Chhattisgarh Public Service Commission

Notations:

- 1. Options shown in green color and with \checkmark icon are correct.
- 2.Options shown in red color and with * icon are incorrect.

Question Paper Name: COMPUTER APPLICATION 20TH MAY ACTUAL

Subject Name: COMPUTER APPLICATION

Duration: 180

General Knowledge

Group Maximum Duration: 60
Group Minimum Duration: 60
Revisit allowed for view?: No
Revisit allowed for edit?: No

GK of Chhattisgarh

Mandatory or Optional: Mandatory

Display Number Panel: Yes
Group All Questions: No

Question Number: 1 Question Id: 347535301 Question Type: MCQ Display Question Number: Yes Single Line Question Option:

No Option Orientation: Vertical

Correct: 2 Wrong: 1

Who was the first group leader of Rudri Nawagaon movement of 1930?

Options:

- 1 * Pt Sundarlal Sharma
- 🤈 🙀 Narayan Rao Meghawale
- Shyamlal Som
- 4 Mabu Chhotelal Shrivastava
- None of the other options

Question Number: 1 Question Id: 347535301 Question Type: MCQ Display Question Number: Yes Single Line Question Option:

No Option Orientation : Vertical

Correct: 2 Wrong: 1

1930 के रुद्रीनवागांव आंदोलन के प्रथम टोली के नेता कौन थे?

Options:

🤹 पं. सुन्दरलाल शर्मा

नारायणराव मेघावाले 3. 🗶 श्यामलाल सोम बाब् छोटेलाल श्रीवास्तव अन्य विकल्पों में से कोई नहीं Question Number: 2 Question Id: 347535302 Question Type: MCQ Display Question Number: Yes Single Line Question Option: **No Option Orientation: Vertical** Correct: 2 Wrong: 1 In 1933, Gandhi ji started second journey of Chhattisgarh in which month? **Options:** January 2 * December 3. November August September Question Number: 2 Question Id: 347535302 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 गांधी जी ने 1933 में छत्तीसगढ़ की दवितीय यात्रा किस माह में प्रारम्भ की थी? **Options:** 🛾 🗯 जनवरी 🤈 😦 दिसम्बर 🥒 नवम्बर अगस्त सितम्बर Question Number: 3 Question Id: 347535303 Question Type: MCQ Display Question Number: Yes Single Line Question Option: **No Option Orientation : Vertical** Correct: 2 Wrong: 1 Which party was established in Khairagarh in 1938? **Options:** 1 * Prakhar Prahari Chani mouni party

3. * Jagrit party

None of the other options

4 / Seva Dal

Question Number: 3 Question Id: 347535303 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 1938 में खेरागढ़ में कौन से दल का गठन हुआ था? **Options:** 1. 🚜 प्रखर प्रहरी

चैनी-मौनी दल

जागृत दल

सेवा दल

अन्य विकल्पों में से कोई नहीं

Question Number: 4 Question Id: 347535304 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Who was the founder of Vanar sena in Bilaspur?

Options:

1 * Diwakar karlikar

Vasudev Devras

Krantikumar Bhartiya

Gajadhar Sao

None of the other options

Question Number: 4 Question Id: 347535304 Question Type: MCQ Display Question Number: Yes Single Line Question Option: **No Option Orientation: Vertical**

Correct: 2 Wrong: 1

बिलासप्र में वानर सेना के निर्माता कौन थे?

Options:

दिवाकर कालीकर

वासुदेव देवरस

क्रांतिकुमार भारतीय

गजाधर साव

अन्य विकल्पों में से कोई नहीं

Question Number: 5 Question Id: 347535305 Question Type: MCQ Display Question Number: Yes Single Line Question Option: **No Option Orientation: Vertical**

In July 1946, the following leaders from Chhattisgarh (khalsa) were elected for Constituent Assembly of India:

- 1. Pt Ravishankar Shukla
- 2. Ghansyam Sing Gupta
- 3. Pt Kishori Mohan Tripathi
- Thakur Chhedilal

Options:

- 1, \$ 1, 2, 3
- 2, 3, 4
- 3. 1, 2, 4
- 4. * 1, 3, 4
- 5. * 1, 2, 3, 4

 $\label{eq:Question Number: Yes Single Line Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical$

Correct: 2 Wrong: 1

भारत की संविधान सभा के लिये जुलाई 1946 में छत्तीसगढ़ (खालसा) से निम्नलिखित नेता चुने गये:

- 1. पं. रविशंकर शुक्ल
- 2. घनश्याम सिंह गुप्त
- 3. पं. किशोरी मोहन त्रिपाठी
- 4. ठाकुर छेदीलाल

Options:

- 1, 1, 2, 3
- 2 2, 3, 4
- 3. 1, 2, 4
- 4 * 1, 3, 4
- 5. * 1, 2, 3, 4

Question Number : 6 Question Id : 347535306 Question Type : MCQ Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

Who of the following was the only representative of Chhattisgarh in the Bombay session of Indian National Congress in 1889?

- 1 * Madhav Rao Sapre
- 2. Waman Rao Lakhe
- Narayan Rao Meghawale
- 4 * Yadav Rao Tamaskar
- 5. None of the other options

Question Number : 6 Question Id : 347535306 Question Type : MCQ Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

भारतीय राष्ट्रीय कांग्रेस के 1889 में हुये बाम्बे अधिवेशन में छत्तीसगढ़ के एक मात्र प्रतिनिधि निम्नलिखित में से कौन थे?

Options:

- 1. 🕷 माधवराव सप्रे
- 🤈 🥒 वामनराव लाखे
- 🤊 🗶 नारायण राव मेघावाले
- 🗸 🙀 यादवराव तामस्कर
- 👡 🗶 अन्य विकल्पों में से कोई नहीं

Question Number: 7 Question Id: 347535307 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Who among the following was the first superintendent appointed in Chhattisgarh under the British protection over the Bhonsle Kingdom of Nagpur?

Options:

- 1. Captain Edmund
- y 🙀 Major P. Vans Agnew
- Captain Hunter
- Major Sandis
- None of the other options

Question Number: 7 Question Id: 347535307 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

नागपुर के भोंसला राज्य पर ब्रिटिश संरक्षण के अन्तर्गत छत्तीसगढ़ में नियुक्त प्रथम सुपरिटेंडेट निम्नलिखित में से कौन था?

Options:

- 1 🗸 कॅप्टन एडमंड
- 🍃 🧩 मेजर पी. वान्स एग्न्यू
- 💂 🧝 कॅप्टन हंटर
- 🛾 🗶 मेजर सेंडिस
- 😦 अन्य विकल्पों में से कोई नहीं

Question Number: 8 Question Id: 347535308 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

In which district does the Surahi river flow?
Options:
1. * Kawardha
2. Rajnandgaon
3. Mahasamund
4 * Kanker
5. None of the other options
Question Number: 8 Question Id: 347535308 Question Type: MCQ Display Question Number: Yes Single Line Question Option No Option Orientation: Vertical Correct: 2 Wrong: 1
सुरही नदी किस जिले में बहती है?
Options:
1. 🗱 कवर्धा
2. 🗸 राजनांदगांव
3. 🗱 महासमुदं
4. * कांकेर
5. 🛎 अन्य विकल्पों में से कोई नहीं
Question Number: 9 Question Id: 347535309 Question Type: MCQ Display Question Number: Yes Single Line Question Option No Option Orientation: Vertical Correct: 2 Wrong: 1
According to the census of 2011, what is the population density of the Chhattisgarh state?
Options:
1. * 198
2. 189
3. * 298
4. * 179
5. None of the other options
Question Number: 9 Question Id: 347535309 Question Type: MCQ Display Question Number: Yes Single Line Question Option No Option Orientation: Vertical Correct: 2 Wrong: 1
वर्ष 2011 की जनगणना के अनुसार छत्तीसगढ़ राज्य में जनसंख्या का घनत्व क्या है?
Options:
1. * 198
2. 189
3. * 298
4 * 179

5. 🛪 अन्य विकल्पों में से कोई नहीं Question Number: 10 Question Id: 347535310 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 The highest waterfall of Chhattisgarh is situated in: **Options:** 1 * Sukma Jagdalpur Bastar Koriya None of the other options Question Number: 10 Question Id: 347535310 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 छत्तीसगढ़ का सबसे उंचा जलप्रपात में स्थित है। **Options:** सुकमा बस्तर 💥 कोरिया अन्य विकल्पों में से कोई नहीं Question Number: 11 Question Id: 347535311 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In Chhattisgarh, which district has smallest number of development blocks? **Options:** 1 * Dhamtari 2 / Narayanpur 3 * Durg Mungeli None of the other options

Question Number: 11 Question Id: 347535311 Question Type: MCQ Display Question Number: Yes Single Line Question Option

छत्तीसगढ में सबसे कम विकास-खंड किस जिले में है?

Options:

: No Option Orientation : Vertical

1. 🗱 धमतरी अन्य विकल्पों में से कोई नहीं Question Number: 12 Question Id: 347535312 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following is known as mini Tibbet? **Options:** Samaripat 2. Mainpat Jashpurpat Jarangpat None of the other options Question Number: 12 Question Id: 347535312 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 निम्नलिखित में से कौन छोटा तिब्बत कहलाता है? **Options:** 1 🕷 सामरीपाट 2. 🗸 मैनपाट 4. 🗱 जारंगपाट अन्य विकल्पों में से कोई नहीं Question Number: 13 Question Id: 347535313 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 At which of the following place Mama-Bhanja temple is situated? **Options:** Ratanpur Sirpur 3 / Barsoor Shiwarinarayan

None of the other options

Question Number: 13 Question Id: 347535313 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

मामा-भांजा मंदिर निम्नलिखित में से किस स्थान पर स्थित है?

Options:

- 🙀 रतनपुर
- ्र सिरपुर
- ू 🎤 बारसूर
- 🗸 🗶 शिवरीनारायण
- 👡 😦 अन्य विकल्पों में से कोई नहीं

Question Number: 14 Question Id: 347535314 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Out of the following, which type of climate Chhattisgarh has?

Options:

- 1 # Hot
- 2 * Moist
- 3. W Hot and moist
- 4 🗱 Very dry
- None of the other options

Question Number: 14 Question Id: 347535314 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

निम्नलिखित में से छत्तीसगढ़ की जलवायु किस प्रकार की है?

Options:

- 1. 🕷 उष्ण
- 2. 💥 आद्रे
- 3. 🗸 उष्ण और आर्द्र
- 🗸 🧩 अत्यधिक शुष्क
- 🚅 😹 अन्य विकल्पों में से कोई नहीं

Question Number: 15 Question Id: 347535315 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Who is the writer of the Chhattisgarhi novel "Diyana Ke Anjor"?

Options: 1 / Shiv Shankar Shukla Pardeshi Ram Verma J. R. Soni Narayan Lal Parmar None of the other options Question Number: 15 Question Id: 347535315 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 छत्तीसगढ़ी उपन्यास "दियना के अंजोर" के लेखक कौन है? **Options:** 1. 🗸 शिव शंकर शुक्ल 👱 🙎 परदेशीराम वर्मा 🛪 🗶 जे. आर. सोनी 🛾 🗯 नारायण लाल परमार अन्य विकल्पों में से कोई नहीं Question Number: 16 Question Id: 347535316 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 When does the "Sua Dance" perform? **Options:** 1 * Holi 2 * Pola 3 * Dashahara 4. Dipawali None of the other options Question Number: 16 Question Id: 347535316 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 "सुआ नृत्य" कब करते है? **Options:** 1 🗱 होली

2. 🗱 पोला

4. 🗸 दीपावली

5. 🚜 अन्य विकल्पों में से कोई नहीं

Question Number: 17 Question Id: 347535317 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

What is "Birya Dhol" (Mandar) of Bastar?

Options:

- Ghan vadya (Idiophonic instrument)
- Sushir vadya (Wind instrument)
- Avanaddha vadya (Instrument covered with membrane)
- Tat vadya (String instrument)
- None of the other options

Question Number: 17 Question Id: 347535317 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

बस्तर का "बिरिया ढोल" (मांदर) क्या है?

Options:

- 🛾 🚆 घनवाद्य
- 🍃 🙀 सुशिर वाद्य
- _{3. ✔} अवनद वाद्य
- 🛾 🙀 तत वाद्य
- 🏻 🚆 अन्य विकल्पों में से कोई नहीं

Question Number: 18 Question Id: 347535318 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Who is "Gadhawa" shilpkar (Bell metal artist)?

Options:

- 1. Jaidev Baghel
- 2 Sovind Ram Nirmalkar
- 🛪 😮 Jhadoo Ram Dewangan
- 4 Shrinivas Vishwakarama
- None of the other options

Question Number: 18 Question Id: 347535318 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

"गढ़वा" शिल्पकार कौन है?

1. 🛷 जयदेव बघेल 😦 गोविन्दराम निर्मलकर झाड्राम देवांगन श्रीनिवास विश्वकर्मा अन्य विकल्पों में से कोई नहीं Question Number: 19 Question Id: 347535319 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Where is the "Chandradityeshwar" temple located? **Options:** Ratanpur Sirpur 3 / Barsoor 4 * Tala None of the other options Question Number: 19 Question Id: 347535319 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 "चन्द्रादित्येश्वर" मंदिर कहां स्थित है? **Options:** अन्य विकल्पों में से कोई नहीं Question Number: 20 Question Id: 347535320 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Out of the following, which is not a scheduled tribe? **Options:** 1 * Muria

Oraon

4. Mallah

Majhawar

None of the other options Question Number: 20 Question Id: 347535320 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 निम्नलिखित में से कौन अनुसूचित जनजाति नहीं है? **Options:** 💥 उराव मझवार मल्लाह अन्य विकल्पों में से कोई नहीं Question Number: 21 Question Id: 347535321 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Who speaks "Kui Dialect"? **Options:** 1 W Kondh Kamar Korwa 4 * Kanwar None of the other options Question Number: 21 Question Id: 347535321 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 "कुई बोली" कौन बोलते है? **Options:** 1 🖋 कोध कमार

Question Number: 22 Question Id: 347535322 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

अन्य विकल्पों में से कोई नहीं

Correct: 2 Wrong: 1

Who make "Basketry" among the following scheduled tribe?

1 S Oraon Nagesia 3 V Kandra 4 * Kanwar None of the other options Question Number: 22 Question Id: 347535322 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 निम्नलिखित में से बांस बर्तन बनाने वाली अनुसूचित जनजाति कौन है? **Options:** 1 🗱 उराव 🗯 नगेसिया अन्य विकल्पों में से कोई नहीं Question Number: 23 Question Id: 347535323 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 What stand for "Parad" of scheduled tribes of Bastar? **Options:** 1 * Hill Marriage 3. W Hunting 4 * Festival None of the other options Question Number: 23 Question Id: 347535323 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 बस्तर के अन्सूचित जनजातियों का "पारद" क्या है? **Options:** 1. 🕷 पहाड़ 🙎 🙀 विवाह 🗓 🗸 शिकार 4 🙀 त्यौहार 5. 🚜 अन्य विकल्पों में से कोई नहीं

Question Number: 24 Question Id: 347535324 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 When is "Mati Tihar" (Earth Festival) celebrated at Bastar? **Options:** 1 V Chaitra Ashadh 3 * Bhado 4 * Kartik None of the other options Question Number: 24 Question Id: 347535324 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 बस्तर में "माटी तिहार" कब मनाते है? **Options:** ा 🗸 चैत्र आषाढ 🛪 💥 भादो 4 🛎 कार्तिक अन्य विकल्पों में से कोई नहीं Question Number: 25 Question Id: 347535325 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Out of the following scheduled tribe, who make "Hanal gatta" (Memorial Pillar)? **Options:** 1 & Kamar Binjhwar 3 * Maina 4 / Madia None of the other options Question Number: 25 Question Id: 347535325 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

निम्नलिखित में से "हनालगट्टा" (स्मृति स्तंभ) कौन अनुसूचित जनजाति बनाते है?

Options:

1 🗱 कमार

🤈 🗝 बिझवार

- 3. 🗱 मैना
- 4 🥒 माड़िया
- 👡 🗶 अन्य विकल्पों में से कोई नहीं

Question Number: 26 Question Id: 347535326 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Out of the following scheduled tribes, who celebrate "Karma" festival?

Options:

- 1 & Muria
- 2 # Gadaba
- 3 V Oraon
- 4 * Bhatara
- None of the other options

Question Number: 26 Question Id: 347535326 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

निम्नलिखित में से कौन अनुसूचित जनजाति "करमा त्यौहार" मनाते है?

Options:

- , मुरिया
- ु 💥 गदबा
- 🛪 🥒 उरांव
- 🛾 🗯 भतरा
- 🏻 💂 अन्य विकल्पों में से कोई नहीं

Question Number: 27 Question Id: 347535327 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

What was the state gross domestic product of Chhattisgarh state for year 2013-14 at current prices?

Options:

- 1 * Rs 221756.85 crore
- Rs 221776.35 crore
- 3 V Rs 185682.48 crore
- A Rs 185987.39 crore
- None of the other options

Question Number : 27 Question Id : 347535327 Question Type : MCQ Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

a to option officiation . Vert

छत्तीसगढ़ राज्य में वर्ष 2013-14 में प्रचलित मुल्यों पर सकल घरेलू उत्पाद क्या था?

Options:

1 * रु 221756.85 करोड

👡 💌 रु 221776.35 करोड

🛪 🧳 रु 185682.48 करोड़

₄ 🛎 रु 185987.39 करोड़

🚅 😹 अन्य विकल्पों में से कोई नहीं

Question Number: 28 Question Id: 347535328 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

On which river Saradih barrage is constructed?

Options:

1 & Shivnath

2 * Jonk

3 / Mahanadi

4 * Kelo

None of the other options

Question Number: 28 Question Id: 347535328 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

साराडीह बैराज किस नदी पर बनाया गया है?

Options:

🔒 🗰 शिवनाथ

2 🗱 जोंक

🛪 🥒 महानदी

🛾 🗯 केलो

5 🚜 अन्य विकल्पों में से कोई नहीं

Question Number: 29 Question Id: 347535329 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Suraj Dhara Scheme is related to which of the following in Chhattisgarh state?

Options:

1 * Production of Sunflower

2 W Exchange of seeds scheme

Bio-gas plant

- 4 * Production of mustard
- None of the other options

Question Number: 29 Question Id: 347535329 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छत्तीसगढ़ राज्य में 'सुरजधारा योजना' का सम्बन्ध किससे है?

Options:

- 🙀 सुर्यमुखी फूल के उत्पादन से
- 2 🖋 बीजों की अदला बदली योजना से
- 🤋 🗶 जैविक गैस यंत्र से
- 🗸 😦 सरसों के उत्पाद से
- 👡 😹 अन्य विकल्पों में से कोई नहीं

Question Number: 30 Question Id: 347535330 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

How many forest project divisions are constituted in Chhattisgarh state?

Options:

- 1 # 09
- 2 34
- 3. * 24
- 4. 2 07
- None of the other options

Question Number: 30 Question Id: 347535330 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छत्तीसगढ़ राज्य में कितने वन परियोजना डिवीजन निर्मित किए गये हैं?

Options:

- 1 * 09
- 2 * 34
- 3. * 24
- 4 07
- 😦 अन्य विकल्पों में से कोई नहीं

Question Number: 31 Question Id: 347535331 Question Type: MCQ Display Question Number: Yes Single Line Question Option Op

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Soyabean crop, which is produced in Chhattisgarh state, is basically crop of which country?

Options: 1 × Japan Pakistan 3 Nepal 4. V China None of the other options Question Number: 31 Question Id: 347535331 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 छत्तीसगढ़ राज्य में उत्पादित सोयाबीन फसल मुख्यतया किस देश की फसल है? ■ जापान 🙎 🗶 पाकिस्तान 🛪 🗯 नेपाल 4. 🗸 चीन अन्य विकल्पों में से कोई नहीं Question Number: 32 Question Id: 347535332 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which sector has estimated highest growth rate in Chhattisgarh for the year 2014-15 at constant prices? **Options:** 1 * Forestry 2. V Storage Community & Personnel services Banking None of the other options Question Number: 32 Question Id: 347535332 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 छत्तीसगढ़ राज्य के किस क्षेत्र में आर्थिक वृद्धि दर स्थिर कीमतों पर वर्ष 2014-15 में सबसे अधिक अनुमानित की गयी है? **Options:** 1. 🗱 वानिकी 2. 🗸 भडारण साम्दायिक एव वैयक्तिक सेवाएं

- 4 🗱 बैंकिंग
- 👡 🙀 अन्य विकल्पों में से कोई नहीं

Question Number: 33 Question Id: 347535333 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Who become the chairman of General Administration Committee of Janpad Panchayat?

Options:

- 1. President of Janpad Panchayat
- Vice President of Janpad Panchayat
- Member elected by Janpad Panchayat
- Member nominated by President of Janpad Panchayat
- None of the other options

Question Number: 33 Question Id: 347535333 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

जनपद पंचायत की सामान्य प्रशासन समिति का सभापति कौन होता है?

Options:

- , 🌽 जनपद पंचायत का अध्यक्ष
- 👡 🗶 जनपद पंचायत का उपाध्यक्ष
- 🤿 😦 जनपद पंचायत द्वारा निर्वाचित सदस्य
- 🗸 🥃 जनपद पंचायत अध्यक्ष द्वारा मनोनीत सदस्य
- _ 💂 अन्य विकल्पों में से कोई नहीं

Question Number: 34 Question Id: 347535334 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Match the address of resignation:

I. Panch

A. Deputy Director (Panchayat)

II. Member Janpad/Zila

B. Collector/Addl. Collector

Panchayat

III. Sarpanch

C. President

IV. President Zila panchayat

D. Sarpanch

V. President Janpad Panchayat

E. Divisional Commissioner/Additional

Commissioner

- 1 I A, IV B, III C, II D, V E
- 2 X II A, III B, V C, I D, IV E
- 3 **¥** V − A, II − B, I − C, IV − D, III − E

4 III − A, V − B, II − C, I − D, IV − E

5 * II - A, I - B, V - C, IV - D, III - E

Question Number: 34 Question Id: 347535334 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

त्यागपत्र में सम्बोधन को सुमेलित कीजिए:

। पच A.उप संचालक (पंचायत)

B.कलेक्टर/अतिरिक्त कलेक्टर II. जनपद/जिलापंचायत सदस्य

III. सरपच C. अध्यक्ष

IV. अध्यक्ष जिला पंचायत D. सरपच

V. अध्यक्ष जनपद पंचायत E.संभागीय आयुक्त/अतिरिक्त आयुक्त

Options:

1 * I - A, IV - B, III - C, II - D, V - E

2 * II - A, III - B, V - C, I - D, IV - E

3 * V - A, II - B, I - C, IV - D, III - E

4 ✓ III - A, V - B, II - C, I - D, IV - E

5 * II - A, I - B, V - C, IV - D, III - E

Question Number: 35 Question Id: 347535335 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

What is correct about the security deposit for candidates contesting Panchayat election?

- I. Rs 40/- for Panch candidate
- II. Rs 25/- for Panch women candidate
- III. Rs 400/- for Sarpanch candidate
- Rs 100/- for Sarpanch schedule tribe candidate IV.
- Rs 500/- for member Janpad Panchayat candidate V.
- Rs 200/- for member Janpad Panchayat schedule caste candidate VI.
- Rs 1500/- for member Zila Panchayat
- VIII. Rs 500/- for member Zila Panchayat OBC candidate

Options:

- I, III, V, VII
- II, IV, VI, VIII
- I, III, VI, VII
- 4 V I, IV, V, VIII
- None of the other options

Question Number: 35 Question Id: 347535335 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

पंचायत चुनाव लड़ने के लिए उम्मीदवारों की जमानत राशि के विषय में सही क्या है?

- पंच उम्मीदवार के लिए रू 40/-
- II. पंच महिला उम्मीदवार के लिए रू 25/-
- III. सरपंच उम्मीदवार के लिए रू 400/-
- IV. सरपंच अनुसूचित जनजाति उम्मीदवार के लिए रू 100/-
- V. जनपद पंचायत सदस्य उम्मीदवार के लिए रू 500/-
- VI. जनपद पंचायत सदस्य अनुसूचित जनजाति उम्मीदवार के लिए रू 200/-
- VII. जिला पंचायत सदस्य उम्मीदवार के लिए रू 1500/-
- VIII. जिला पंचायत सदस्य अतिव उम्मीदवार के लिए रू 500/-

Options:

- 1 × I, III, V, VII
- 2. II, IV, VI, VIII
- 3 × I, III, VI, VII
- 4. I, IV, V, VIII
- 5 😹 अन्य विकल्पों में से कोई नहीं

Question Number: 36 Question Id: 347535336 Question Type: MCQ Display Question Number: Yes Single Line Question Option • No. Option Orientation: Vertical

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which of the following is incorrect in the context of functions of Janpad Panchayat?

Options:

- 1. * Integrated Rural Development
- To manage Public markets & public melas
- Prepare annual plans for economic development and social justice
- To provide emergency relief from natural disaster
- None of the other options

Question Number: 36 Question Id: 347535336 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

जनपद पंचायत के कार्यों के संदर्भ में निम्नांकित में से कौन सा सही नहीं है?

- 1 * एकीकृत ग्रामीण विकास
- 🤊 😦 सार्वजनिक बाजारों और सार्वजनिक मेलों का प्रबंध
- 🛪 🥒 आर्थिक विकास और सामाजिक न्याय के लिए वार्षिक योजना तैयार करना

- 🔞 🗝 प्राकृतिक आपदाओं से आपातिक सहायता की व्यवस्था
- 👡 😹 अन्य विकल्पों में से कोई नहीं

Question Number: 37 Question Id: 347535337 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

The salary and allowances to the members of Council of Ministers of the state is being given by:

Options:

- 1 Reserve Bank of India
- State Treasury
- Contingency fund of the sate
- Consolidated fund of the sate
- None of the other options

Question Number: 37 Question Id: 347535337 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

राज्य मन्त्रिपरिषद के सदस्यों का वेतन तथा भत्ते निम्न में से किससे दिए जाते हैं?

Options:

- 🛾 🗯 भारतीय रिज़र्व बैंक
- 2 🛷 राज्य कोषालय
- 🤜 🗶 राज्य आकस्मिकता निधि
- 4 🗶 राज्य की संचित निधि
- 5 🛪 अन्य विकल्पों में से कोई नहीं

Question Number: 38 Question Id: 347535338 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Who is the administrative head of Chhattisgarh Rural Development Department?

Options:

- 1. Vikas Ayukta
- 2. * Chief Executive Officer
- 3. * Dy. Ayukta Vikas
- 4. Chief Secretary
- None of the other options

Question Number: 38 Question Id: 347535338 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

छत्तीसगढ़ ग्रामीण विकास विभाग का प्रशासनिक प्रमुख कौन है? **Options:** विकास आयुक्त म्ख्य कार्यपालन अधिकारी उप आयुक्त विकास मुख्य सचिव अन्य विकल्पों में से कोई नहीं Question Number: 39 Question Id: 347535339 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 When was BALCO established? **Options:** 1. 24 Nov, 1965 24 Nov. 1966 3 × 24 Nov, 1967 24 Nov, 1968 None of the other options Question Number: 39 Question Id: 347535339 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 BALCO की स्थापना कब की गयी?

Question Number: 40 Question Id: 347535340 Question Type: MCQ Display Question Number: Yes Single Line Question Option

Options:

1 🕢 24 नवम्बर 1965

2 🗶 24 नवम्बर 1966

3. 🗶 24 नवम्बर 1967

4 🗶 24 नवम्बर 1968

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Sarguja

Options:

1 / Bastar

3. 🗱 Raipur

अन्य विकल्पों में से कोई नहीं

Where marble is found in Chhattisgarh?

- 4. S Durg
- None of the other options

Question Number: 40 Question Id: 347535340 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छत्तीसगढ़ में संगमरमर कहां पाया जाता है?

Options:

- 1. 🗸 बस्तर
- ्र 🙀 सरगुजा
- 🍃 🧸 रायपुर
- 🛾 🙀 दुर्ग
- 👡 😹 अन्य विकल्पों में से कोई नहीं

 $\label{eq:Question Number: Yes Single Line Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical$

Correct: 2 Wrong: 1

Where the first sugarcane industry in Chhattisgarh was established?

Options:

- 1. W Kawardha
- Koriya
- 3 🙀 Raipur
- 4 & Durg
- None of the other options

Question Number: 41 Question Id: 347535341 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

छत्तीसगढ में स्थापित प्रथम शक्कर का कारखाना कहां स्थित है?

Options:

- 1. 🗸 कवर्धा
- 2. 🗯 कोरिया
- 🧸 🚜 रायपुर
- 🛾 🙀 दुर्ग
- 👡 🙀 अन्य विकल्पों में से कोई नहीं

Question Number: 42 Question Id: 347535342 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

In which of the following places in Chhattisgarh, hydro-power project does not exist? **Options:** 1. Dudhawa Hasdev-Bango Gangrel 4 * Pairi Sikasar None of the other options Question Number: 42 Question Id: 347535342 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 छत्तीसगढ़ में निम्नलिखित में से किस स्थान पर जलविद्युत परियोजना नहीं है? **Options:** 1. 🗸 दुधावा 2 🛎 हसदेव बांगो 3 🛎 गंगरेल 4 🛎 पैरी सिकासार अन्य विकल्पों में से कोई नहीं Question Number: 43 Question Id: 347535343 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Asia's biggest Tamarind market is at: **Options:** 1 * Kanker 2 * Konta 3 Sukma 4 Jagdalpur None of the other options Question Number: 43 Question Id: 347535343 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 एशिया की सबसे बड़ी इमली मण्डी कहां है? **Options:** 1. * काकेर 2 🛎 कोंटा

अन्य विकल्पों में से कोई नहीं

Question Number: 44 Question Id: 347535344 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

In which district of Chhattisgarh, the Dagori Industrial Center is situated?

Raigarh

2 Mahasmund

3 🧳 Bilaspur

4 * Bastar

None of the other options

Question Number: 44 Question Id: 347535344 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छततीसगढ के किस जिले में दगोरी औदयोगिक केन्द्र स्थित है?

Options:

रायगढ़

महासम्द

बिलासप्र

बस्तर

अन्य विकल्पों में से कोई नहीं

Question Number: 45 Question Id: 347535345 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which is the computer based teaching scheme for schools?

Options:

1 V I.C.T.

2 * C.S.T.

3 * S.C.C.

4 & C.T.P.

None of the other options

Question Number: 45 Question Id: 347535345 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

विद्यालयों के लिए कम्पूटर आधारित शिक्षण योजना कौन सी है?

Options:

- 🔟 🥒 आई. सी. टी
- 2 🙎 सी. एस. टी
- 3. 🕷 एस. सी. सी
- 4 🗱 सी. टी. पी
- अन्य विकल्पों में से कोई नहीं

Question Number: 46 Question Id: 347535346 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which of the following is provided free of cost under 'Saraswati' scheme?

Options:

- 1 & Books
- 2 W Uniform
- 3 / Bicycle
- 4. * Insurance
- None of the other options

Question Number: 46 Question Id: 347535346 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

'सरस्वती' योजना में निम्न में से क्या नि:श्ल्क प्रदान किया जाता है?

Options:

- 1. * पुस्तकें
- 2. 🗱 गणवेश
- 3. 🛷 सायकिल
- 4 🗯 बीमा
- अन्य विकल्पों में से कोई नहीं

Question Number: 47 Question Id: 347535347 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

What is the duration of Grant Programme of European commission for support to school education in the state?

- 1. * 2007 2016
- 2 2008 2016
- 3 **2009 2016**
- 4 2010 2016

5. None of the other options

Question Number: 47 Question Id: 347535347 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

राज्य में स्कुली शिक्षा में समर्थन हेतु युरोपीय कमीशन के अनुदान कार्यक्रम की अवधि निम्न में से क्या है?

Options:

2007 - 2016

2008 - 2016

2 2009 - 2016

4 * 2010 - 2016

ू 🥒 अन्य विकल्पों में से कोई नहीं

Question Number: 48 Question Id: 347535348 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Padmashree awardee artist Mamta Chandrakar works in which institution?

Options:

1 / All India Radio

Doordarshan

3. College

Culture dept.

None of the other options

Question Number: 48 Question Id: 347535348 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

पद्मश्री पुरस्कृत कलाकार ममता चन्द्राकर किस संस्थान में कार्यरत हैं?

Options:

1 🗸 आकाशवाणी

2. 🗸 दूरदर्शन

3. 🗶 महाविद्यालय

🔒 संस्कृति विभाग

🚅 अन्य विकल्पों में से कोई नहीं

Question Number: 49 Question Id: 347535349 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

From which district the Rurban mission was started in Chhattisgarh?

- 1. Raipur
- 2. Rajnandgaon
- Bilaspur
- Kabirdham
- None of the other options

Question Number: 49 Question Id: 347535349 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छत्तीसगढ़ में रुर्बन मिशन का आरंभ किस जिले से हुआ?

Options:

- रायप्र
- राजनादगाव
- बिलासप्र
- 4. 🗱 कबीरधाम
- अन्य विकल्पों में से कोई नहीं

Question Number: 50 Question Id: 347535350 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

When the eye donation fortnight organised every year in the Chhattisgarh?

Options:

- 25 August to 8 September
- 1 May to 15 May
- 3 × 15 June to 30 June
- 25 October to 8 November
- None of the other options

Question Number: 50 Question Id: 347535350 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

छत्तीसगढ राज्य में नेत्रदान पखवाड़ा प्रतिवर्ष कब आयोजित होता है?

- 1 🗸 25 अगस्त से 8 सितम्बर
- 🤰 🙎 1 मई से 15 मई
- 3. ***** 15 जून से 30 जून
- 4. 🗱 25 अक्टूबर से 8 नवम्बर

5. 🚜 अन्य विकल्पों में से कोई नहीं

Elective Subject

Group Maximum Duration: 120
Group Minimum Duration: 120
Revisit allowed for view?: No
Revisit allowed for edit?: No

Computer Application

Mandatory or Optional: Mandatory

Display Number Panel: Yes
Group All Questions: No

Question Number: 51 Question Id: 347535351 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

A class that allows only one object of it to be created, is called:

Options:

1 * Virtual class

Abstract class

3. Singleton class

4 # Friend class

5 * Absolute Class

Question Number: 51 Question Id: 347535351 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

A class that allows only one object of it to be created, is called:

Options:

1 * Virtual class

Abstract class

z 🥒 Singleton class

4 * Friend class

Absolute Class

Question Number: 52 Question Id: 347535352 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which of the following is not a type of constructor?

- Copy constructor
- Friend constructor
- Default constructor
- Parameterized constructor
- Paste constructor

Question Number: 52 Question Id: 347535352 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which of the following is not a type of constructor?

Options:

- 1. Copy constructor
- Friend constructor
- Default constructor
- 4 * Parameterized constructor
- 5 * Paste constructor

Question Number: 53 Question Id: 347535353 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Identify the correct statement.

Options:

- Base class pointer cannot point to derived class.
- Derived class pointer cannot point to base class.
- Pointer to derived class cannot be created.
- Pointer to base class cannot be created.
- Pointer to base class can be created.

Question Number: 53 Question Id: 347535353 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Identify the correct statement.

Options:

- Base class pointer cannot point to derived class.
- Derived class pointer cannot point to base class.
- Pointer to derived class cannot be created.
- Pointer to base class cannot be created.
- Pointer to base class can be created.

Question Number: 54 Question Id: 347535354 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Identify the function which is not the member of class. **Options:** 1 Static function Friend function 3 * Const function 4 * Virtual function Dynamic function Question Number: 54 Question Id: 347535354 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Identify the function which is not the member of class. **Options:** 1 * Static function 2 Friend function 3 Const function 4 Wirtual function Dynamic function Question Number: 55 Question Id: 347535355 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following concepts determines method to invoke at runtime? **Options:** Data hiding Dynamic Typing 3. Dynamic binding Dynamic loading Data encrypting Question Number: 55 Question Id: 347535355 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following concepts determines method to invoke at runtime? **Options:** Data hiding 2 Strain Dynamic Typing 3. Dynamic binding 4 * Dynamic loading

Data encrypting Question Number: 56 Question Id: 347535356 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In C++, "cout" is a/an _____. **Options:** 1. * operator 2 * function 3 object macro arithmetic function Question Number: 56 Question Id: 347535356 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In C++, "cout" is a/an ____. **Options:** 1. a operator 2 * function 3 object macro arithmetic function Question Number: 57 Question Id: 347535357 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following concepts facilitates to use the objects of one class inside another class? **Options:** Encapsulation 2 * Abstraction 3. Composition Inheritance Decapsulation Question Number: 57 Question Id: 347535357 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following concepts facilitates to use the objects of one class inside another class? **Options:** Encapsulation 2 * Abstraction

3. Composition
4 * Inheritance
5. * Decapsulation
Question Number: 58 Question Id: 347535358 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
What is the number of polymorphism categories supported by C++?
Options :
1. * 1
2. 🗸 2
3. * 3
4. * 4
5. * 5
Question Number: 58 Question Id: 347535358 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 What is the number of polymorphism categories supported by C++?
Options:
1. * 1
2. 🗸 2
3. * 3
4. * 4
5. * 5
Question Number: 59 Question Id: 347535359 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Identify an abstract data type.
Options:
1. * int
2. * double
3. string
4. delta class
5. * float
Question Number: 59 Question Id: 347535359 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Identify an abstract data type.
Options:

1. * int

2. * double
3. * string
4 v class
5. * float
Question Number: 60 Question Id: 347535360 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Number of vertices of odd degree in a graph is: Options:
always even
2 always odd
3 * either even or odd
4. * always zero
5. * always infinity
Question Number: 60 Question Id: 347535360 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Number of vertices of odd degree in a graph is:
Options:
1. always even
2. * always odd
3. * either even or odd
4. * always zero
5. * always infinity
Question Number: 61 Question Id: 347535361 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
If v is an isolated vertex in a graph, then the degree of v is:
Options:
1. • 0
2 * 1
3. x 2
4. * 3
5. * 5
Question Number: 61 Question Id: 347535361 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1

If v is an isolated vertex in a graph, then the degree of v is:
Options:
1. • 0
2. * 1
3. * 2
4. * 3
5. * 5
Question Number: 62 Question Id: 347535362 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
The relation $\{(1,2), (1,3), (3,1), (1,1), (3,3), (3,2), (1,4), (4,2), (3,4)\}$ is:
Options:
1 * reflexive
2. V transitive
3. symmetric
4. * asymmetric
5. * inverse
Question Number: 62 Question Id: 347535362 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 The relation $\{(1,2), (1,3), (3,1), (1,1), (3,3), (3,2), (1,4), (4,2), (3,4)\}$ is:
Options:
1 * reflexive
2. v transitive
3. * symmetric
4. * asymmetric
5. * inverse
Question Number: 63 Question Id: 347535363 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 If x and y are real numbers then $\max(x, y) + \min(x, y)$ is equal to:
Options:
1. * 2x
2. * 2y
3. * $(x + y)/2$
$_{4} \checkmark x + y$
5. * x/y

Question Number: 63 Question Id: 347535363 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

If x and y are real numbers then max $(x, y) + \min(x, y)$ is equal to:

Options:

1. * 2x

2. * 2y

(x + y)/2

4. **√** x+y

5. 🗱 X/y

Question Number: 64 Question Id: 347535364 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

A dedicated computer:

Options:

is used by one person only

is assigned to one and only one task

has one kind of software

is meant for application software only

is meant for system software only

Question Number: 64 Question Id: 347535364 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

A dedicated computer:

Options:

is used by one person only

is assigned to one and only one task

has one kind of software

is meant for application software only

is meant for system software only

Question Number: 65 Question Id: 347535365 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

What is the disadvantage in using a circular linked list?

Options:

1 Possibility of infinite loop

2. * Last node points to first node

- Time consuming
- Requires more memory space
- 5 * Too slow

Question Number: 65 Question Id: 347535365 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

What is the disadvantage in using a circular linked list?

Options:

- 1 Possibility of infinite loop
- Last node points to first node
- Time consuming
- Requires more memory space
- 5 * Too slow

Question Number : 66 Question Id : 347535366 Question Type : MCQ Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

A linear list in which each node has pointers to point to the predecessor and successors nodes is called as:

Options:

- Singly linked list
- Circular linked list
- Doubly linked list
- 4 * Linear linked List
- Non-linear linked list

Question Number: 66 Question Id: 347535366 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A linear list in which each node has pointers to point to the predecessor and successors nodes is called as:

Options:

- 1. Singly linked list
- 2 * Circular linked list
- Boubly linked list
- Linear linked List
- Non-linear linked list

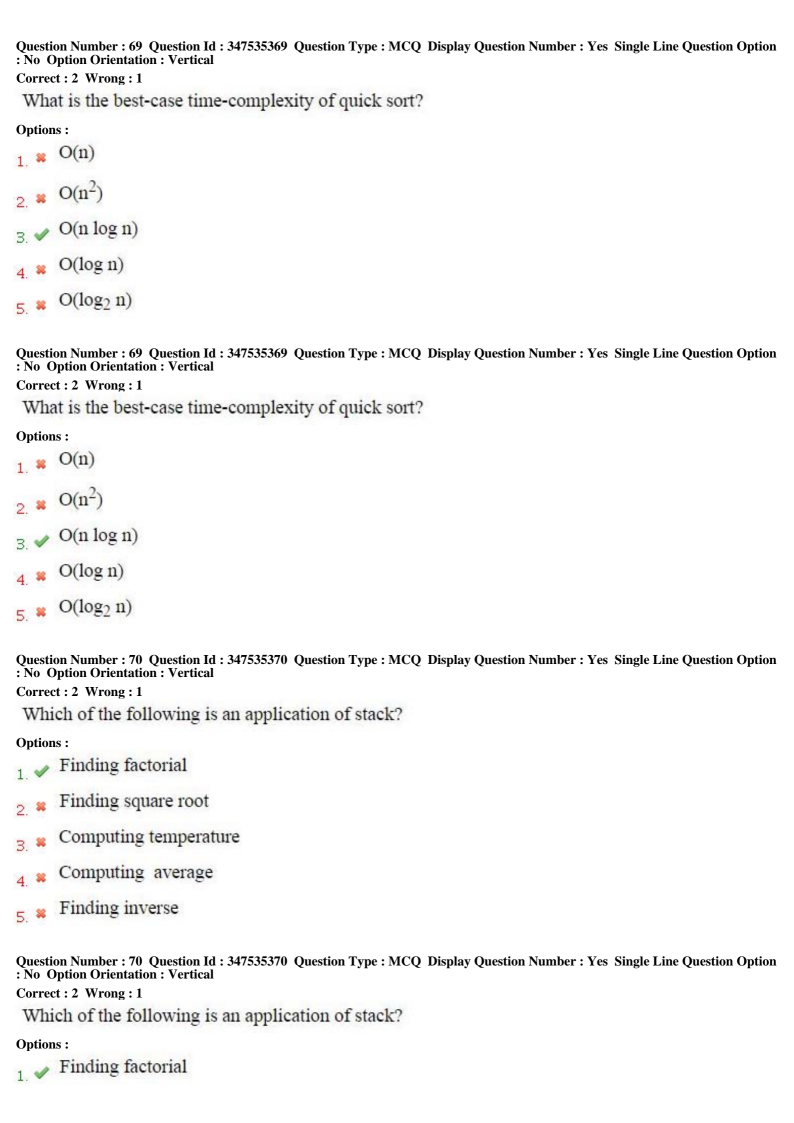
Question Number: 67 Question Id: 347535367 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following data structure can't store the non-homogeneous data elements?

Options:
1. Arrays
2. * Trees
3. * Graphs
4. * Queues
5. * Stacks
Question Number: 67 Question Id: 347535367 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following data structure can't store the non-homogeneous data elements?
Options:
1. Arrays
2. * Trees
3. * Graphs
4. * Queues
5. * Stacks
Question Number: 68 Question Id: 347535368 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In a priority queue, insertion and deletion takes place at
Options: front and rear ends, respectively
1. * front and rear ends, respectively 2. * only at rear end
only at front end
any position
5. rear and front ends, respectively
Question Number: 68 Question Id: 347535368 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
In a priority queue, insertion and deletion takes place at
Options:
1. * front and rear ends, respectively
2. * only at rear end
3. * only at front end
4. * any position
5. rear and front ends, respectively



Finding square root Computing temperature Computing average Finding inverse Question Number: 71 Question Id: 347535371 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 One ended data structure is: **Options:** 1. a queue stack 3 * tree 4 * graph decision box Question Number: 71 Question Id: 347535371 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 One ended data structure is: **Options:** 1 a queue 2. stack * tree graph 5 * decision box Question Number: 72 Question Id: 347535372 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 A list which displays the relationship of adjacency between elements is said to be: **Options:** 1 / linear non-linear linked list tree queue list Question Number: 72 Question Id: 347535372 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

A list which displays the relationship of adjacency between elements is said to be:

Options: 1 / linear non-linear linked list * tree queue list Question Number: 73 Question Id: 347535373 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 When CPU is executing a program that is part of the operating system, it is said to be in: **Options:** 1 & User mode 2. System mode 3 * Half mode Simplex mode Process mode Question Number: 73 Question Id: 347535373 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 When CPU is executing a program that is part of the operating system, it is said to be in: **Options:** 1 * User mode 2 🕢 System mode 3 # Half mode Simplex mode Process mode Question Number: 74 Question Id: 347535374 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 An n-bit microprocessor has: **Options:** n-bit program counter n-bit address register 3 * n-bit ALU 4 v n-bit instruction register n-bit data register

Question Number: 74 Question Id: 347535374 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 An n-bit microprocessor has: **Options:** n-bit program counter n-bit address register 3 * n-bit ALU 4. n-bit instruction register n-bit data register Question Number: 75 Question Id: 347535375 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 On which principle does a Cache memory works? **Options:** 1. Locality of data Locality of memory 3. Locality of reference Locality of reference and memory Locality of control Question Number: 75 Question Id: 347535375 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 On which principle does a Cache memory works? **Options:** Locality of data 1 * Locality of memory B. Locality of reference Locality of reference and memory Locality of control Question Number: 76 Question Id: 347535376 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1

Identify the term that contains a pointer that keeps track of current row being accessed, enabling program

Options:

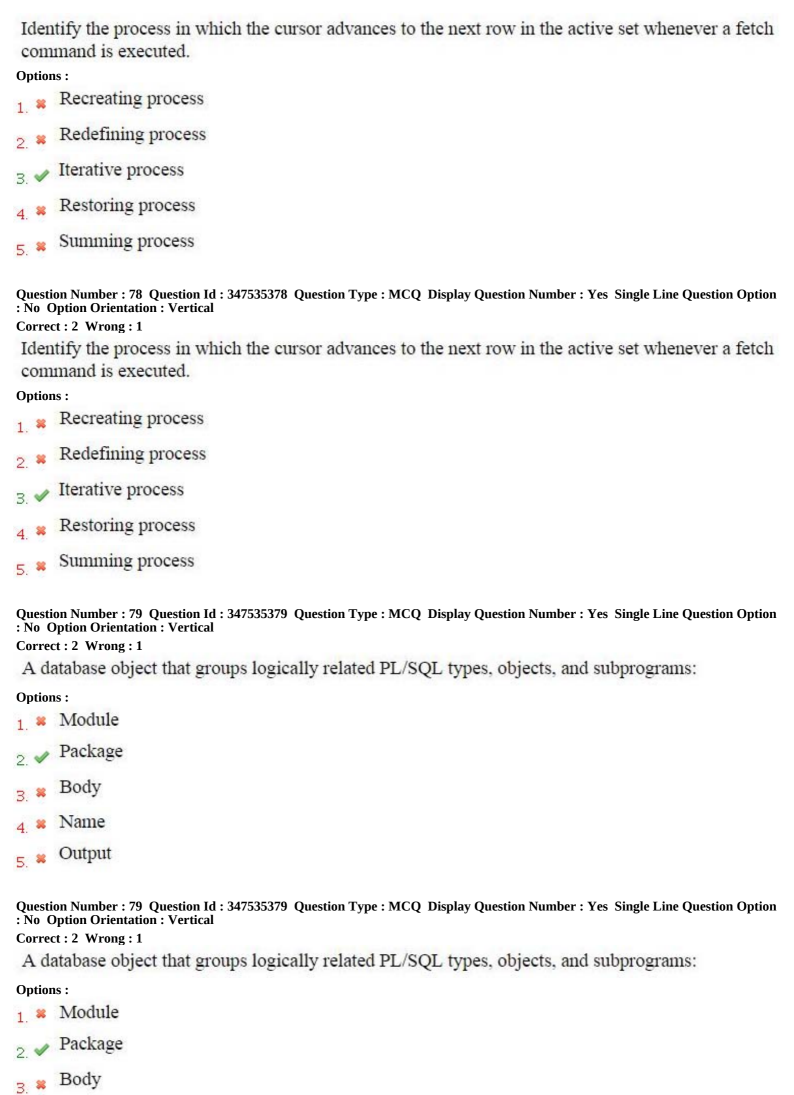
1 * Tracker

to process the rows at a time.

2 V Cursor

3. 💥	Accesser
4. **	Trigger
5. 🚜	Erasure
: No C Correct Iden	on Number: 76 Question Id: 347535376 Question Type: MCQ Display Question Number: Yes Single Line Question Option Option Orientation: Vertical et: 2 Wrong: 1 tify the term that contains a pointer that keeps track of current row being accessed, enabling program rocess the rows at a time.
Option	as:
1. 38	Tracker
2. 🗸	Cursor
3. 🗱	Accesser
4. *	Trigger
5. 💥	Erasure
: No C	on Number : 77 Question Id : 347535377 Question Type : MCQ Display Question Number : Yes Single Line Question Option Option Orientation : Vertical et : 2 Wrong : 1
An o	operation that enables us to define cursor and assign a name to it:
Option	as:
1. 🗸	Declaring
2. 🗱	Stating
3. 🗱	Extracting
4. *	Importing
5. 🛎	Exporting
: No C	on Number: 77 Question Id: 347535377 Question Type: MCQ Display Question Number: Yes Single Line Question Option Option Orientation: Vertical et: 2 Wrong: 1
An (operation that enables us to define cursor and assign a name to it:
Option	
1. 🗸	Declaring
2. 🗱	Stating
3. 🗱	Extracting
4. *	Importing
5. 🗱	Exporting

 $\label{eq:Question Number: Yes Single Line Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical$



Name Output Question Number: 80 Question Id: 347535380 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In the PL/SQL, the package specification contains which of the following declarations? **Options:** 1 / Public 2 * Private 3 * Friend 4 * Protected Exposed Question Number: 80 Question Id: 347535380 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In the PL/SQL, the package specification contains which of the following declarations? **Options:** 1 / Public 2 Private 3 * Friend 4 * Protected Exposed Question Number: 81 Question Id: 347535381 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 In SQL, a row in a database can be added with which of the following? **Options:** 1. * ADD 2 * CREATE 3. V INSERT

Question Number: 81 Question Id: 347535381 Question Type: MCQ Display Question Number: Yes Single Line Question Option

In SQL, a row in a database can be added with which of the following?

4 * MAKE

DELETE

Correct: 2 Wrong: 1

Options:

1. * ADD

: No Option Orientation : Vertical

- an exact match is necessary in a CREATE statement
- an exact match is not possible in a CREATE statement
- an exact match is not possible in a SELECT statement

Question Number: 83 Question Id: 347535383 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The wildcard in a WHERE clause is useful when

Options:

- an exact match is necessary in a SELECT statement
- an exact match is not possible in a DELETE statement
- an exact match is necessary in a CREATE statement
- an exact match is not possible in a CREATE statement
- an exact match is not possible in a SELECT statement

Question Number: 84 Question Id: 347535384 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

DAG representation of a basic block allows:

Options:

- automatic detection of local common sub expressions
- automatic detection of induction variables
- 3. * automatic detection of loop variant
- automatic rejection of induction coefficients
- automatic detection of directional vectors

Question Number: 84 Question Id: 347535384 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

DAG representation of a basic block allows:

Options:

- automatic detection of local common sub expressions
- 2 automatic detection of induction variables
- automatic detection of loop variant
- 4. * automatic rejection of induction coefficients
- automatic detection of directional vectors

Question Number: 85 Question Id: 347535385 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

What is the output of lexical analyzer? **Options:** 1. * A set of regular expressions Syntax tree 3. Set of tokens Strings of character Group of sets Question Number: 85 Question Id: 347535385 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 What is the output of lexical analyzer? **Options:** 1. A set of regular expressions Syntax tree 3. Set of tokens Strings of character Group of sets Question Number: 86 Question Id: 347535386 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 A bottom up parser generates: **Options:** 1 * right most derivation right most derivation in reverse 3 * left most derivation left most derivation in reverse middle derivation Question Number: 86 Question Id: 347535386 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 A bottom up parser generates: **Options:** 1 * right most derivation 2. right most derivation in reverse left most derivation left most derivation in reverse

middle derivation Question Number: 87 Question Id: 347535387 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 An optimizing compiler . **Options:** is optimized to occupy less space is optimized to take less time for execution optimizes the code decreases performance simply copies the code Question Number: 87 Question Id: 347535387 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 An optimizing compiler . **Options:** is optimized to occupy less space is optimized to take less time for execution optimizes the code decreases performance simply copies the code Question Number: 88 Question Id: 347535388 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 A synthesized attribute is an attribute whose value for a parse tree node depends on: **Options:** attributes of the sibling nodes only attributes of the parent nodes only attributes of the children nodes only attributes of the nodes at same level attributes of the nodes at same height Question Number: 88 Question Id: 347535388 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 A synthesized attribute is an attribute whose value for a parse tree node depends on: **Options:**

attributes of the sibling nodes only

- attributes of the parent nodes only
- attributes of the children nodes only
- attributes of the nodes at same level
- attributes of the nodes at same height

Question Number: 89 Question Id: 347535389 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Hash tables can contribute to an efficient average case solution for all of the following problems described below EXCEPT:

Options:

- Counting distinct values
- Dynamic dictionary
- Range search
- 🗸 😹 Symbol table lookup
- Finding intersections

Question Number: 89 Question Id: 347535389 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Hash tables can contribute to an efficient average case solution for all of the following problems described below EXCEPT:

Options:

- Counting distinct values
- Dynamic dictionary
- Range search
- 4. Symbol table lookup
- Finding intersections

Question Number: 90 Question Id: 347535390 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

IEEE 802.16 is popularly called as:

Options:

- 1 & Ethernet
- 2 WiFi
- 3

 ✓ WiMAX
- Wireless Network
- 5 🙀 Token Ring

Question Number: 90 Question Id: 347535390 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
IEEE 802.16 is popularly called as:
Options:
1 * Ethernet
2. WiFi
3.
4 Wireless Network
5. Token Ring
Question Number: 91 Question Id: 347535391 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following has the smallest default may income physical receive product size?
Which of the following has the smallest default maximum physical receive packet size?
Options: 1. * ARCnet
2. ✓ Ethernet
3. Token ring [4Mbps]
4. Token ring [16Mbps]
5. Token ring [20Mbps]
Question Number: 91 Question Id: 347535391 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following has the smallest default maximum physical receive packet size?
Options:
1. * ARCnet
2. V Ethernet
3. Token ring [4Mbps]
4. Token ring [16Mbps]
5. Token ring [20Mbps]
Question Number: 92 Question Id: 347535392 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
The receiver equalizer reduces delay distortions using:
Options: Tapped delay lines
2 * Gearshift
3 * Descrambler
O. The state of th

- 4 * Difference engine
- Additive function

Question Number: 92 Question Id: 347535392 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The receiver equalizer reduces delay distortions using:

Options:

- 1. Tapped delay lines
- Gearshift
- 3 * Descrambler
- Difference engine
- Additive function

Question Number: 93 Question Id: 347535393 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

DNS is used to locate the:

Options:

- 1 * MAC address of a URL
- 2 V IP address of a URL
- Root domain of a URL
- 4 * Domain name of a URL
- Domain address of a URL

Question Number: 93 Question Id: 347535393 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

DNS is used to locate the:

Options:

- 1 * MAC address of a URL
- 2 IP address of a URL
- 3 * Root domain of a URL
- Domain name of a URL
- 5 Section 2 Domain address of a URL

Question Number: 94 Question Id: 347535394 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A small network making up the internet and also having a small number of computers within it is called as:

Options:

- 1 * Host
- 2 * Address

Sub-domain

Sub-domain

Sub-domain

Client

Question Number: 94 Question Id: 347535394 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A small network making up the internet and also having a small number of computers within it is called as: Options:

Host

Address

Sub-domain

Sub-domain

Client

Client

Question Number: 95 Question Id: 347535395 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which is reserved address for private networks?

Options:

- 1 **×** 150.0.0.0 to 150.255.255.255
- 2 **x** 128.0.0.0 to 191.255.255.255
- 3 **192.168.0.0** to 192.168.255.255
- 4 **202.40.55.0** to 202.40.55.255
- 5 **2** 202.45.55.0 to 202.90.55.255

Question Number: 95 Question Id: 347535395 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which is reserved address for private networks?

Options:

- 1 **×** 150.0.0.0 to 150.255.255.255
- > * 128.0.0.0 to 191.255.255.255
- 3 **192.168.0.0** to 192.168.255.255
- 4 **202.40.55.0** to 202.40.55.255
- 5 **2** 202.45.55.0 to 202.90.55.255

Question Number: 96 Question Id: 347535396 Question Type: MCQ Display Question Number: Yes Single Line Question Option

: No Option Orientation : Vertical

Correct: 2 Wrong: 1

The first item defined for a new system is its:

Options:

1. Storage

5. Design
Question Number: 96 Question Id: 347535396 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
The first item defined for a new system is its:
Options:
1. * Storage
2. VOutputs
3. Inputs
4. Processing
5. Design
Question Number: 97 Question Id: 347535397 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
If A is the total items consumed per year, P is the procurement cost per order and C is the annual inventory carrying cost per item, then the most economic ordering quantity (EOQ) is equal to:
Options:
$(A.P/C)^2$
1. * $(A.P/C)^2$ 2. * $(2AP/C)^{\frac{1}{2}}$ 3. * $2AP/\sqrt{C}$
$_{3.}$ \approx $2AP/\sqrt{C}$
4. * A ² P/C 5. * A. P/C
5. * A. P/C
Question Number: 97 Question Id: 347535397 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
If A is the total items consumed per year, P is the procurement cost per order and C is the annual inventory carrying cost per item, then the most economic ordering quantity (EOQ) is equal to:
Options:
$(A.P/C)^2$
1. * $(A.P/C)^2$ 2. $\checkmark (2AP/C)^{\frac{1}{2}}$

2. V Outputs

3. a Inputs

4. Processing

3. **≈** 2A P/√C

4. * A² P/C

5. * A. P/C Question Number: 98 Question Id: 347535398 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following is not a process metric? **Options:** Productivity Functionality Quality 4. * Efficiency Portability Question Number: 98 Question Id: 347535398 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which of the following is not a process metric? **Options:** Productivity 1 * Functionality Quality Efficiency Portability Question Number: 99 Question Id: 347535399 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which one is not a phase of "bathtub curve" of hardware reliability? **Options:** 1 * Burn-in Wear-out 3 V Test-out Useful life Burn-out Question Number: 99 Question Id: 347535399 Question Type: MCQ Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct: 2 Wrong: 1 Which one is not a phase of "bathtub curve" of hardware reliability? **Options:**

1 * Burn-in

Wear-out 3 V Test-out Useful life Burn-out Question Number: 100 Question Id: 347535400 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which one of the following term is a level name in the Capability Maturity Model? **Options:** 1 * Ad hoc 2. Repeatable 3. * Reusable Organized Systemized Question Number: 100 Question Id: 347535400 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which one of the following term is a level name in the Capability Maturity Model? **Options:** 1 & Ad hoc 2. Repeatable 3 Reusable Organized Systemized Question Number: 101 Question Id: 347535401 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Spiral model begins with: **Options:** 1 * Design Risk analysis 3 Coding 4 Customer communication Analysis

Question Number: 101 Question Id: 347535401 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Spir	al model begins with:
Option	s:
1. 📽	Design
2. 🗱	Risk analysis
З. 🏶	Coding
4.	Customer communication
5. 🗱	Analysis
Option Correct	on Number: 102 Question Id: 347535402 Question Type: MCQ Display Question Number: Yes Single Line Question : No Option Orientation: Vertical et: 2 Wrong: 1
	ch one of the following is not a valid type of requirement?
Option	Known requirement
1. **	
2. 🗱	Unknown requirement
3. 🛎	Undreamt requirement
4. 🗸	Complex requirement
5. 🛎	Functional requirement
Option Correct	on Number: 102 Question Id: 347535402 Question Type: MCQ Display Question Number: Yes Single Line Question : No Option Orientation: Vertical ct: 2 Wrong: 1 ch one of the following is not a valid type of requirement?
Option Correct	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement?
Option Correct Whi	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement?
Option Correct White Option	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement? es:
Option Correct White Option	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement? es: Known requirement
Option Correct White Option 1. **	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement? es: Known requirement Unknown requirement
Option Correct White Option 1. **	et: No Option Orientation: Vertical et: 2 Wrong: 1 ch one of the following is not a valid type of requirement? es: Known requirement Unknown requirement Undreamt requirement
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Question Option Correct Co	: No Option Orientation : Vertical tt : 2 Wrong : 1 ch one of the following is not a valid type of requirement? s: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question : No Option Orientation : Vertical tt : 2 Wrong : 1
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Question Option Correct Co	: No Option Orientation : Vertical et : 2 Wrong : 1 ch one of the following is not a valid type of requirement? s: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question : No Option Orientation : Vertical
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Question Option Correct Co	: No Option Orientation : Vertical tt : 2 Wrong : 1 ch one of the following is not a valid type of requirement? ss: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question : No Option Orientation : Vertical tt : 2 Wrong : 1 n undirected graph, the sum of degrees of all the nodes ss:
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Correct Option Correct In an	: No Option Orientation : Vertical tt : 2 Wrong : 1 ch one of the following is not a valid type of requirement? s: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question tt : 2 Wrong : 1 on undirected graph, the sum of degrees of all the nodes
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Correct Option Correct In an	: No Option Orientation : Vertical tt : 2 Wrong : 1 ch one of the following is not a valid type of requirement? ss: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question : No Option Orientation : Vertical tt : 2 Wrong : 1 n undirected graph, the sum of degrees of all the nodes ss:
Option Correct White Option 1. ** 2. ** 3. ** 4. */ Correct In an Option 1. **	: No Option Orientation : Vertical tt : 2 Wrong : 1 ch one of the following is not a valid type of requirement? s: Known requirement Unknown requirement Undreamt requirement Complex requirement Functional requirement on Number : 103 Question Id : 347535403 Question Type : MCQ Display Question Number : Yes Single Line Question : No Option Orientation : Vertical tt : 2 Wrong : 1 n undirected graph, the sum of degrees of all the nodes s: need not be even

5. * is thrice the number of edges $Question\ Number: 103\ Question\ Id: 347535403\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct: 2 Wrong: 1 In an undirected graph, the sum of degrees of all the nodes _____. **Options:** 1 * need not be even 2 * must be odd 3. is twice the number of edges must be even is thrice the number of edges Question Number: 104 Question Id: 347535404 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 The running time of depends on whether the partitioning is balanced or unbalanced. **Options:** Insertion sort Selection sort Quick sort Merge sort Bubble sort Question Number: 104 Question Id: 347535404 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 The running time of depends on whether the partitioning is balanced or unbalanced. **Options:** Insertion sort Selection sort Quick sort Merge sort Bubble sort Question Number: 105 Question Id: 347535405 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Graphs are represented using: **Options:** 1. Adjacency tree 2. Adjacency linked list

- 3. Adjacency graph
- 4. * Adjacency queue
- Adjacency output

Question Number: 105 Question Id: 347535405 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Graphs are represented using:

Options:

- 1. Adjacency tree
- 2. Adjacency linked list
- 3. Adjacency graph
- 4. * Adjacency queue
- Adjacency output

Question Number: 106 Question Id: 347535406 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A connected graph G is an Euler graph, if and only if all vertices of G are of:

Options:

- same degree
- even degree
- a odd degree
- 4 * different degree
- 5. * double

Question Number: 106 Question Id: 347535406 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A connected graph G is an Euler graph, if and only if all vertices of G are of:

Options:

1. * same degree

2. v even degree

a odd degree

different degree

5 & double

Question Number: 107 Question Id: 347535407 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

The complexity of multiplying two matrices of order m*n and n*p is:
Options:
1. / m*n*p
2. * * * * * * * * * *
3. * m*m*p
4 * m*n*n
5. * P*n*n
Question Number: 107 Question Id: 347535407 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 The complexity of multiplying two matrices of order m*n and n*p is:
Options:
1.
2. * m*n*n*p
3. * m*m*p
4 * m*n*n
5. * p*n*n
Question Number: 108 Question Id: 347535408 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is:
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options:
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options: O(n log n) O(log n) O(log n)
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options: 1. ** O (n log n) 2. ** O (n²)
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options: O(n log n) O(log n) O(log n)
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options: 1. $\stackrel{\checkmark}{*}$ O $(n \log n)$ 2. $\stackrel{\checkmark}{*}$ O (n^2) 3. $\stackrel{\checkmark}{*}$ O $(\log n)$
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 In worst case, the time-complexity of Quick Sort is: Options: 1. ★ O (n log n) 2. ✔ O (n²) 3. ★ O (log n) 4. ★ O (n²/4) 5. ★ O(n) Question Number: 108 Question Id: 347535408 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Option : No Option Orientation : Vertical Correct : 2 Wrong : 1 In worst case, the time-complexity of Quick Sort is: Options: 1.
Option : No Option Orientation : Vertical Correct : 2 Wrong : 1 In worst case, the time-complexity of Quick Sort is: Options: 1.
Option : No Option Orientation : Vertical Correct : 2 Wrong : 1 In worst case, the time-complexity of Quick Sort is: Options: 1.

4. * O (n²/4)

5. * O(n)

Question Number: 109 Question Id: 347535409 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Preorder is nothing but:

1

✓ Depth-first order

2 * Breadth-first order

Topological order

Linear order

Reverse order

 $Question\ Number: 109\ Question\ Id: 347535409\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct: 2 Wrong: 1

Preorder is nothing but:

Options:

Depth-first order

> Breadth-first order

Topological order

Linear order

Reverse order

Question Number: 110 Question Id: 347535410 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Technique used for finding a solution for optimizing the given objective (such as profit maximization or cost minimization) under certain constraints is called -

Options:

Quailing Theory

Waiting Line

Linear Programming

Graph Theory

5. * Maxima

Question Number: 110 Question Id: 347535410 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Options: 1. ** Quailing Theory 2. ** Waiting Line 3. ** Linear Programming 4. ** Graph Theory 5. ** Maxima Ouestion Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent		ique used for finding a solution for optimizing the given objective (such as profit maximization or ninimization) under certain constraints is called -
Waiting Line Waiting Line Linear Programming Linear Programming Graph Theory Maxima Ouestion Number: III Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: Various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: III Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: Various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: III Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	Options	:
J. Linear Programming 4. ** Graph Theory 5. ** Maxima Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: 1. ** Various conditions of the decision process at a stage 2. ** the status of the system at a particular stage 3. ** possible effects that the current decision has on future courses of action 4. ** the status of the process at an invalid state 5. ** previous state Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: 1. ** Various conditions of the decision process at a stage 2. ** the status of the system at a particular stage 3. ** possible effects that the current decision has on future courses of action 4. ** the status of the process at an invalid state 5. ** previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	1. **	Quailing Theory
Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: 1.	2. 🗱	Waiting Line
Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Option: No Option Option is No Option Option of the decision process at a stage **The status of the system at a particular stage **The status of the system at a particular stage **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the process at an invalid state **The status of the system at a particular stage **The status of the system at a particular stage **The status of the system at a particular stage **The status of the system at a particular stage **The status of the system at a particular stage **The status of the process at an invalid state **The status o	з. 🗸 І	Linear Programming
Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: 1.	4. * (Graph Theory
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: .	5, 🗱 1	Maxima
Options: 1.	Option : Correct	No Option Orientation : Vertical : 2 Wrong : 1
the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: ✓ various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:		
possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	-	
4. * the status of the process at an invalid state 5. * previous state Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: 1. * Various conditions of the decision process at a stage 2. * the status of the system at a particular stage 3. * possible effects that the current decision has on future courses of action 4. * the status of the process at an invalid state 5. * previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	2. * t	the status of the system at a particular stage
Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Crientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	3. * 1	possible effects that the current decision has on future courses of action
Question Number: 111 Question Id: 347535411 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent Options: .	4. * t	the status of the process at an invalid state
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 States in a dynamic programming problem represent	5. * 1	previous state
Options: 1. ✓ various conditions of the decision process at a stage 2. ★ the status of the system at a particular stage 3. ★ possible effects that the current decision has on future courses of action 4. ★ the status of the process at an invalid state 5. ★ previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	Option : Correct	No Option Orientation : Vertical : 2 Wrong : 1
various conditions of the decision process at a stage the status of the system at a particular stage possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:		
possible effects that the current decision has on future courses of action the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	_	
the status of the process at an invalid state previous state Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	2. * t	the status of the system at a particular stage
Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	3. * 1	possible effects that the current decision has on future courses of action
Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	4. * t	the status of the process at an invalid state
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 A package is a collection of:	5. 🗱 1	previous state
	Option :	No Option Orientation : Vertical
Outions	A pac	ckage is a collection of:
Options:	Options	:
1. * Classes	+1	
2 * Interfaces	2. % I	Interfaces
	3. % I	Editing tools

- 4 Classes and interfaces
- Editing tools and interfaces

Question Number: 112 Question Id: 347535412 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A package is a collection of:

Options:

- 1 & Classes
- Interfaces
- Editing tools
- 4 V Classes and interfaces
- Editing tools and interfaces

Question Number: 113 Question Id: 347535413 Question Type: MCQ Display Question Number: Yes Single Line Question

Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

A method within a class is only accessible by classes that are defined within the same package as the class of the method. Which one of the following is used to enforce such restriction?

Options:

- Declare the method with the keyword public
- Declare the method with the keyword private
- Declare the method with the keyword protected
- Do not declare the method with any accessibility modifiers
- Declare the method with the keyword public and private

Question Number: 113 Question Id: 347535413 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A method within a class is only accessible by classes that are defined within the same package as the class of the method. Which one of the following is used to enforce such restriction?

Options:

- Declare the method with the keyword public
- Declare the method with the keyword private
- Declare the method with the keyword protected
- Do not declare the method with any accessibility modifiers
- Declare the method with the keyword public and private

Question Number: 114 Question Id: 347535414 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Basic Java language functions are stored in which of the following java package?
Options:
1. ✓ java.lang
2. * java.io
3. * java.net
4 × java.util
5. * java.awt
Question Number: 114 Question Id: 347535414 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Basic Java language functions are stored in which of the following java package?
Options:
1. / java.lang
2. * java.io
3. * java.net
4. * java.util
5. * java.awt
Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Option : No Option Orientation : Vertical
Option : No Option Orientation : Vertical Correct : 2 Wrong : 1
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package?
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options:
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue 3. ** Math
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue 3. ** Math 4. ** Stack
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ★ List 2. ★ Queue 3. ✔ Math 4. ★ Stack 5. ★ Process Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue 3. ** Math 4. ** Stack 5. ** Process Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package?
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue 3. ** Math 4. ** Stack 5. ** Process Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options:
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: List Queue Math Stack Process Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: List List
Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue 3. ** Math 4. ** Stack 5. ** Process Question Number: 115 Question Id: 347535415 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 Which of the following is a member of the Java language package? Options: 1. ** List 2. ** Queue

Process Question Number: 116 Question Id: 347535416 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following has a method name flush()? **Options:** Input stream Output Stream Reader stream Input reader stream Input output stream Question Number: 116 Question Id: 347535416 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following has a method name flush()? **Options:** Input stream Output Stream 3 Reader stream Input reader stream Input output stream Question Number: 117 Question Id: 347535417 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following is costly networking topology? **Options:** Bus topology Ring Topology Mesh topology Tree topology Star Topology Question Number: 117 Question Id: 347535417 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following is costly networking topology? **Options:** Bus topology

- 2. Ring Topology ∃

 Mesh topology Tree topology Star Topology Question Number: 118 Question Id: 347535418 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Router is a device that: **Options:** amplifies the weak signal decides the path of the packet regenerates the packet stores the packets multiplexes the input Question Number: 118 Question Id: 347535418 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Router is a device that: **Options:** amplifies the weak signal decides the path of the packet regenerates the packet stores the packets multiplexes the input Question Number: 119 Question Id: 347535419 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 ISO OSI model have: **Options:** four Layers three layers five Layers 4. seven layers
- Question Number: 119 Question Id: 347535419 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

eight layers

Correct: 2 Wrong: 1 ISO OSI model have: **Options:** four Layers three layers five Layers seven layers eight layers Question Number: 120 Question Id: 347535420 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Gateway is a device that: **Options:** connects networks of same protocol connects networks of different protocols deletes unwanted packets amplifies the signal inverses the signal $Question\ Number: 120\ Question\ Id: 347535420\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct: 2 Wrong: 1 Gateway is a device that: **Options:** connects networks of same protocol connects networks of different protocols deletes unwanted packets amplifies the signal inverses the signal Question Number: 121 Question Id: 347535421 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 What is the value of following C++ expression? (2/9)?3:6**Options:** 1. * 2 2. * 3 3. 🗸 6

Question Number: 121 Question Id: 347535421 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 What is the value of following C++ expression? (2/9)?3:6**Options:** 1 * 2 2 * 3 5 * 9 Question Number: 122 Question Id: 347535422 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following is not a valid storage class in C++? **Options:** 1. auto y register 3. 🕢 dynamic 4 * static 5 a extern Question Number: 122 Question Id: 347535422 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following is not a valid storage class in C++? **Options:** 1 auto 2. * register 3. 🕢 dynamic 4 * static 5 * extern Question Number: 123 Question Id: 347535423 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 The default linkage of global variables in C++ is:

Options:

```
1 * internal
external
  both internal and external
4 * static
     dynamic
Question Number: 123 Question Id: 347535423 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
The default linkage of global variables in C++ is:
Options:
1 * internal
external
3 * both internal and external
4 * static
5. * dynamic
Question Number: 124 Question Id: 347535424 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
What is the output of following C++ program segment?
for(x=2; x--; x++);
Options:
1. Infinite loop
2. * 1
3 * 2
     Syntax error
Question Number: 124 Question Id: 347535424 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
What is the output of following C++ program segment?
for(x=2; x--; x++);
Options:
1. Infinite loop
2. * 1
3. * 2
4 * 3
5. Syntax error
```

Question Number: 125 Question Id: 347535425 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Assuming one byte memory space allocation for char type variables, what will be the output of the following program segment?

```
char t = 128;
printf("%d", t);
```

Options:

- 1 * 127
- 2 # 128
- 3 ₩ -127
- 4 / -128
- Syntax error

Question Number: 125 Question Id: 347535425 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Assuming one byte memory space allocation for char type variables, what will be the output of the following program segment?

char t = 128; printf("%d", t);

Options:

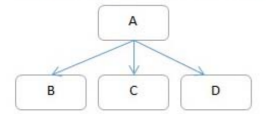
- 1 * 127
- 2 * 128
- 3 × -127
- 4 / -128
- Syntax error

Question Number: 126 Question Id: 347535426 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The inheritance represented by the following figure is a category of:



Options:

- Multiple inheritance
- 2 Multilevel inheritance
- Single inheritance
- 4. / Hierarchical inheritance

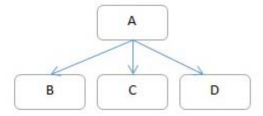
Hybrid inheritance

Question Number: 126 Question Id: 347535426 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The inheritance represented by the following figure is a category of:



Options:

Multiple inheritance

Multilevel inheritance

Single inheritance

4 / Hierarchical inheritance

Hybrid inheritance

Question Number: 127 Question Id: 347535427 Question Type: MCQ Display Question Number: Yes Single Line Question

Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

In C++, which of the following keyword is used to restrict the base class to be common throughout an inheritance hierarchy?

Options:

1 * Private

2 * Public

Representation 2 Protected

5 Virtual

Question Number: 127 Question Id: 347535427 Question Type: MCQ Display Question Number: Yes Single Line Question

Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

In C++, which of the following keyword is used to restrict the base class to be common throughout an inheritance hierarchy?

Options:

1 * Private

2 * Public

Protected

4 * Static

5 🗸 Virtual

Question Number: 128 Question Id: 347535428 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 A set S is said to be countably infinite if there exists a(an) function from the set of natural numbers to S. **Options:** 1 & Onto 2 / One-to-one Both Onto and One-to-one Even Odd Question Number: 128 Question Id: 347535428 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 A set S is said to be countably infinite if there exists a(an) _____ function from the set of natural numbers to S. **Options:** 1 & Onto One-to-one Both Onto and One-to-one * Even Odd Question Number: 129 Question Id: 347535429 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following pair of sets form a partition of the set of integers? **Options:** $\{..., -2, -1, 0\}$ and $\{1, 2, ...\}$ $2 * \{..., -2, -1, 0\}$ and $\{0, 1, 2, ...\}$ $\approx \{..., -2, -1, 0\}$ and $\{1, 2, 3\}$ 4 **★** {..., -2, -1, 0} and {-1, 0, 1, 2} $\{..., -2, -1, 0\}$ and $\{2, 3, ...\}$ Question Number: 129 Question Id: 347535429 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Which of the following pair of sets form a partition of the set of integers?

 $1 \neq \{..., -2, -1, 0\}$ and $\{1, 2, ...\}$

2 **x** {..., -2, -1, 0} and {0, 1, 2, ...}

- $3. * \{..., -2, -1, 0\}$ and $\{1, 2, 3\}$
- 4 * {..., -2, -1, 0} and {-1, 0, 1, 2}
- $5 \approx \{..., -2, -1, 0\}$ and $\{2, 3, ...\}$

Question Number: 130 Question Id: 347535430 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Let S is a set of all people. If for any two people x, $y \in S$, $x \le y$ represents "x is an ancestor of y", then the relation \le is:

- I. Partial order
- II. Total order
- III. Symmetric

Options:

- 1. Only I
- only II
- 3 Both I and II
- 4. * Neither I nor II
- 🗸 🙀 Only III

Question Number: 130 Question Id: 347535430 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Let S is a set of all people. If for any two people x, $y \in S$, $x \le y$ represents "x is an ancestor of y", then the relation \le is:

- Partial order
- II. Total order
- III. Symmetric

Options:

- 1. Only I
- only II
- 3 * Both I and II
- 4. * Neither I nor II
- Only III

Question Number: 131 Question Id: 347535431 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following is absorption law?

- 1. $P V (P \Lambda Q) \equiv P$
- $P \wedge (P \vee Q) \equiv P$
- $_{\text{3.}}$ Both P V (P Λ Q) \equiv P and P Λ (P V Q) \equiv P

$$_{4} \approx P \Lambda (P V Q) \equiv Q$$

$$P V (P \Lambda Q) \equiv Q$$

Question Number: 131 Question Id: 347535431 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical Correct: 2 Wrong: 1

Which of the following is absorption law?

Options:

$$P V (P \Lambda Q) \equiv P$$

$$P \wedge (P \vee Q) \equiv P$$

$$_{\text{B}}$$
 \checkmark Both P V (P \land Q) \equiv P and P \land (P V Q) \equiv P

$$_{4} \approx P \Lambda (P V Q) \equiv Q$$

$$_{5.}$$
 $\stackrel{*}{*}$ $P V (P \Lambda Q) \equiv Q$

Question Number: 132 Question Id: 347535432 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The negation of the implication $P \rightarrow Q$ is equivalent to:

Options:

Question Number: 132 Question Id: 347535432 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The negation of the implication $P \rightarrow Q$ is equivalent to:

Options:

$$1. \checkmark P \Lambda \neg Q$$

Question Number: 133 Question Id: 347535433 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The height of the expression tree for the arithmetic expression (A+B*C) - ((D*E+F)/G) is:

1. **	1
2. 🗱	2
3. *	
4. *	
4 .	
5. ▼	
Question Number: 133 Question Id: 347535433 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1	
The	height of the expression tree for the arithmetic expression $(A+B*C) - ((D*E+F)/G)$ is:
Option	
1. 🕷	
2. 🗱	2
З. 🕷	3
4. 🕷	4
5. 🗸	5
Option Corre	ion Number: 134 Question Id: 347535434 Question Type: MCQ Display Question Number: Yes Single Line Question 1: No Option Orientation: Vertical ct: 2 Wrong: 1 ich of the following entities can be considered as a weak entity?
Options:	
1. 🗱	Book
2. 🗱	Publisher
3. 💥	Author
4. 🗸	Edition
5. 🗱	Library
Option Corre	ion Number: 134 Question Id: 347535434 Question Type: MCQ Display Question Number: Yes Single Line Question i: No Option Orientation: Vertical ct: 2 Wrong: 1 ich of the following entities can be considered as a weak entity?
Option	as:
1. 🗱	Book
2. 🗱	Publisher
3. 🗱	Author
4. 🗸	Edition
5. 🛎	Library
Questi	ion Number: 135 Question Id: 347535435 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Entity integrity constraint states that:

Options:

- 1. w the value of primary key cannot be Null
- the value of foreign key cannot be Null
- the value of candidate keys must be unique for each records
- the value of primary key must be unique for each records
- the value of foreign key can be Null

Question Number: 135 Question Id: 347535435 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Entity integrity constraint states that:

Options:

1. w the value of primary key cannot be Null

the value of foreign key cannot be Null

the value of candidate keys must be unique for each records

the value of primary key must be unique for each records

the value of foreign key can be Null

Question Number: 136 Question Id: 347535436 Question Type: MCQ Display Question Number: Yes Single Line Question

Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

A relation schema with only two attributes is always in:

Options:

- 1 × 1NF, but not in 2NF
- 2NF, but not in 3NF
- 3NF, but not in BCNF
- 4 J BCNF
- 5. **%** 4NF

Question Number: 136 Question Id: 347535436 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

A relation schema with only two attributes is always in:

- 1NF, but not in 2NF
- 2NF, but not in 3NF
- 3 × 3NF, but not in BCNF
- 4 BCNF

5 * 4NF

Question Number: 137 Question Id: 347535437 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following statements is incorrect?

Options:

- A database file may have a primary and a clustering index together.
- A database file may have maximum one primary index.
- A database file may have maximum one clustering index.
- A database file may have many secondary indexes.
- Primary index is always non-dense.

Question Number: 137 Question Id: 347535437 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following statements is incorrect?

Options:

A database file may have a primary and a clustering index together.

- A database file may have maximum one primary index.
- A database file may have maximum one clustering index.
- A database file may have many secondary indexes.
- Primary index is always non-dense.

 $Question\ Number: 138\ Question\ Id: 347535438\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct: 2 Wrong: 1

The blocking factor of a database file represents:

Options:

- total number of records in the file
- number of records per block
- number of blocks per sector
- number of blocks per track
- number of blocks per cylinder

Question Number: 138 Question Id: 347535438 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

The blocking factor of a database file represents:

1 * total number of records in the file

- 2. number of records per block number of blocks per sector number of blocks per track number of blocks per cylinder Question Number: 139 Question Id: 347535439 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Let R(A, B, C) and S(C, D, E, F) are two relation schemas and "" represents "Natural Join" operation. What is the degree of R*S? **Options:** 1 * 3 3. 🗸 6 5 * 12 Question Number: 139 Question Id: 347535439 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 Let R(A, B, C) and S(C, D, E, F) are two relation schemas and "*" represents "Natural Join" operation. What is the degree of R*S? **Options:** 1. * 3 2. * 4 3. 🗸 6 4 * 7 5 * 12 Question Number: 140 Question Id: 347535440 Question Type: MCQ Display Question Number: Yes Single Line Question **Option: No Option Orientation: Vertical** Correct: 2 Wrong: 1 For construction of an 8-bit Adder, what is the minimal requirement? **Options:** 1 * 8 half adders
- 2 * 4 full adders

3 * 16 half adders

4. 7 full adders and one half adder

5 * 4 half adders and 4 full adders

Question Number: 140 Question Id: 347535440 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

For construction of an 8-bit Adder, what is the minimal requirement?		
Options:		
1 8 half adders		
2. * 4 full adders		
3. * 16 half adders		
4. V 7 full adders and one half adder		
5. * 4 half adders and 4 full adders		
Question Number: 141 Question Id: 347535441 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1		
What is the 8's compliment of octal number (1056700) ₈ ?		
Options:		
1. * (1056777) ₈		
2. * (6721700) ₈		
3. 8 (6721000) ₈		
4. * (1056100) ₈		
5. (6721100) ₈		
Question Number: 141 Question Id: 347535441 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1		
What is the 8's compliment of octal number (1056700) ₈ ?		
Options:		
1. * (1056777) ₈		
2. * (6721700) ₈		
3. * (6721000) ₈		
4. * (1056100) ₈		
5. (6721100) ₈		
Question Number: 142 Question Id: 347535442 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1 If $(24)_{16} = (121)_b$, where b represents the base, then what is the value of b?		
Options:		
1. * 4		
2. 🗸 5		
3. * 8		
4. * 10		
5. * 16		

Question Number: 142 Question Id: 347535442 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1 If (24) = (121) = where h represents the base, then what is the value of h?
If $(24)_{16} = (121)_b$, where b represents the base, then what is the value of b?
Options:
1. * 4
2. ✓ 5
3. * 8
4 * 10
5. × 16
Question Number: 143 Question Id: 347535443 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
After z-score transformation, the new attribute has mean and standard deviation
Options:
1. * 0, 0
2 * 1, 1
3. * 1, 2
4. * 1, 0
5. v 0, 1
Question Number: 143 Question Id: 347535443 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
After z-score transformation, the new attribute has mean and standard deviation
Options:
1. * 0, 0
2 * 1, 1
3 🗶 1, 2
4. * 1, 0
5. v 0, 1
Question Number: 144 Question Id: 347535444 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct: 2 Wrong: 1
Which of the following statements is incorrect?
Options:
1. *
Multi-way split of a categorical attribute generally results in more pure partitions than a binary split.
2. ** The z-score of x _i measures the deviation of x _i from the mean value, in units of standard deviation.

- High entropy means that the partitions in classification are "pure".
- The standard deviation is defined as the positive square root of the variance.
- Median is robust against outliers.

Question Number: 144 Question Id: 347535444 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following statements is incorrect?

Options:

1. *

Multi-way split of a categorical attribute generally results in more pure partitions than a binary split.

2. 3

The z-score of x_i measures the deviation of x_i from the mean value, in units of standard deviation.

- High entropy means that the partitions in classification are "pure".
- The standard deviation is defined as the positive square root of the variance.
- Median is robust against outliers.

Question Number: 145 Question Id: 347535445 Question Type: MCQ Display Question Number: Yes Single Line Question

Option : No Option Orientation : Vertical

Correct: 2 Wrong: 1

Which of the following is not a valid step of knowledge discovery process?

Options:

- Data cleaning
- 2 * Data integration
- 3 / Data validation
- 4 🙎 Data mining
- Pattern (knowledge) evaluation

Question Number: 145 Question Id: 347535445 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following is not a valid step of knowledge discovery process?

Options:

- Data cleaning
- Data integration
- 3 V Data validation
- Data mining
- Pattern (knowledge) evaluation

Question Number: 146 Question Id: 347535446 Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following is not a valid data mining functionality?

Options:

- 1 * Data characterization and discrimination
- Outlier analysis
- Classification and prediction
- Evolution analysis
- Data aggregation and summarization

 $Question\ Number: 146\ Question\ Id: 347535446\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct: 2 Wrong: 1

Which of the following is not a valid data mining functionality?

Options:

- 1 * Data characterization and discrimination
- Outlier analysis
- Classification and prediction
- Evolution analysis
- Data aggregation and summarization

Question Number: 147 Question Id: 347535447 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following is not a valid characteristic of a Data Warehouse?

Options:

- 1. Dynamic
- 2. * Nonvolatile
- Subject-oriented
- Integrated
- Time-variant

Question Number: 147 Question Id: 347535447 Question Type: MCQ Display Question Number: Yes Single Line Question

Option: No Option Orientation: Vertical

Correct: 2 Wrong: 1

Which of the following is not a valid characteristic of a Data Warehouse?

- 1 / Dynamic
- 2. * Nonvolatile
- Subject-oriented

```
4. * Integrated
     Time-variant
Question Number: 148 Question Id: 347535448 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
 Which of the following is not a valid OLAP operation?
Options:
1 * Drill-down
2. Aggregate
  Dice
  Slice
5 * Pivot
Question Number: 148 Question Id: 347535448 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
 Which of the following is not a valid OLAP operation?
Options:
1 * Drill-down
2. Aggregate
3 * Dice
  Slice
5 * Pivot
Question\ Number: 149\ Question\ Id: 347535449\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical
Correct: 2 Wrong: 1
 What is the number of cuboids in a 4-D data cube?
Options:
1 * 4
2 * 5
3 * 15
4 / 16
5. * 25
Question Number: 149 Question Id: 347535449 Question Type: MCQ Display Question Number: Yes Single Line Question
Option: No Option Orientation: Vertical
Correct: 2 Wrong: 1
 What is the number of cuboids in a 4-D data cube?
Options:
2 # 5
```

3 * 15

4 / 16

5 * 25

 $\label{eq:Question Number: Yes Single Line Question Type: MCQ Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical$

Correct: 2 Wrong: 1

Swapping is a process of:

Options:

exchange of data stored in CPU registers

movement of instructions and data between main memory and CPU registers

movement of instructions and data between CPU registers and secondary memory

movement of instructions and data between main memory and cache memory

movement of instructions and data between main memory and secondary memory

 $Question\ Number: 150\ Question\ Id: 347535450\ Question\ Type: MCQ\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct: 2 Wrong: 1

Swapping is a process of:

Options:

exchange of data stored in CPU registers

movement of instructions and data between main memory and CPU registers

movement of instructions and data between CPU registers and secondary memory

movement of instructions and data between main memory and cache memory

movement of instructions and data between main memory and secondary memory