Top of Form



|  |
| --- |
| QuestionID  :  1183         Subject Name  Core Java |
| Q1. What will be the result of the expression 13 & 25? |
| 1.  38 |
| 2.  25 |
| 3.  9 |
| 4.  12 |
| **Correct Answer : 3** |
| Your Answer : 3 |
| QuestionID  :  1186         Subject Name  Core Java |
| Q2. Given the following code: class Base{int x = 10;} class Derived extends Base{ int x = 20; public static void main(String args[]){ Base B = new Base(); Derived d = new Derived(); Base bd = new Derived(); System.out.println(b.x. + " " + d.x + " " + bd.x);}} The above code will produce the output |
| 1.  10 20 20 |
| 2.  10 20 10 |
| 3.  20 10 20 |
| 4.  20 20 10 |
| **Correct Answer : 2** |
| Your Answer : 0 |
| QuestionID  :  1195         Subject Name  Core Java |
| Q3. If m and n are int type variables, what will be the result of the expression m < n ? m : n when m = 5 and n = 2? |
| 1.  0 |
| 2.  1 |
| 3.  2 |
| 4.  None of the above |
| **Correct Answer : 3** |
| Your Answer : 0 |
| QuestionID  :  1199         Subject Name  Core Java |
| Q4. Consider the following code: if (number >= 0) if (number > 0) System.out.println("Number is positive"); else System.out.println("Number is negative"); What will be the output if number is equal to 0? |
| 1.  Number is negative |
| 2.  Number is positive |
| 3.  Both A and B |
| 4.  None of the above. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  1202         Subject Name  Core Java |
| Q5. What is the error in the following class definitions? abstract class SY{abstract sum(int x, int y) { }} |
| 1.  Class header is not defined properly |
| 2.  Constructor is not defined |
| 3.  Method is not defined properly |
| 4.  No error |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  1215         Subject Name  Core Java |
| Q6. Package p1 contains the following code: package p1; public class Student{Body of student} class Test{Body of Test}  Now consider the following code: import p1.\*; class Result{ Student s1; Test t1;}  This code will not compile because |
| 1.  Class Result should be declared public. |
| 2.  Student class is not available |
| 3.  Test class is not available. |
| 4.  Result body is not fully defined. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  1228         Subject Name  Core Java |
| Q7. We would like to make a member of a class visible in all subclasses regardless of what package they are in. Which one of the following keywords would achieve this? |
| 1.  private |
| 2.  protected |
| 3.  public |
| 4.  private protected |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  1246         Subject Name  Core Java |
| Q8. Consider the following class definition: class student extends String{}  What happens when we try to compile this class? |
| 1.  Will not complete because class body is not defined |
| 2.  Will not complete because String is abstract. |
| 3.  Will not complete because String is final. |
| 4.  Will complete successfully. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  1250         Subject Name  Core Java |
| Q9. Package p1 contains the following code: package p1; public class Student{Body of student} class Test{Body of Test}  Now consider the following code: import p1.\*; class Result{ Student s1; Test t1;}  This code will not compile because |
| 1.  Class Result should be declared public. |
| 2.  Student class is not available |
| 3.  Test class is not available. |
| 4.  Result body is not fully defined. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  1260         Subject Name  Core Java |
| Q10. The default case is always required in the switch selection structure. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  1269         Subject Name  Core Java |
| Q11. When we implement an interface method, it should be declared as public. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  1289         Subject Name  Core Java |
| Q12. A final class may not have any abstract methods. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  1306         Subject Name  Core Java |
| Q13. Objects are passed to a method by use of call-by-reference. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  1313         Subject Name  Core Java |
| Q14. Any method in super class can be overridden in its subclass. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  1314         Subject Name  Core Java |
| Q15. One of the features of Java is that an array can store many different types of values. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  1317         Subject Name  Core Java |
| Q16. A method declared as static cannot access non-static class members. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  1332         Subject Name  Core Java |
| Q17. Which are the valid ways to create DataInputStream streams? |
| 1.  new DataInputStream(); |
| 2.  new DataInputStream("in.dat"); |
| 3.  new DataInputStream(new File("in.dat")); |
| 4.  new DataInputStream(new FileInputStream("in.dat")); |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  1333         Subject Name  Core Java |
| Q18. DataInput is : |
| 1.  an abstract class defined in java.io |
| 2.  a class we can use to read primitive data types |
| 3.  an interface that defines methods to open files |
| 4.  an interface that defines methods to read primitive data types. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  1345         Subject Name  Core Java |
| Q19. When we invoke repaint( ) for a Component, the AWT invokes the method : |
| 1.  draw() |
| 2.  show() |
| 3.  update() |
| 4.  paint() |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  1349         Subject Name  Core Java |
| Q20. The checkboxGroup class is a subclass of the Component class. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  1367         Subject Name  Core Java |
| Q21. The default layoutmanager of the content pane of a JFrame is the flowlayout manager. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  1383         Subject Name  Core Java |
| Q22. When we implement the Runnable interface, we must define the method : |
| 1.  init() |
| 2.  run() |
| 3.  runnable() |
| 4.  resume() |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  1384         Subject Name  Core Java |
| Q23. Every call to wait has a corresponding call to notify that will eventually end the waiting. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  1393         Subject Name  Core Java |
| Q24. A Java monitor must either extend Thread class or implement Runnable interface |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  9305         Subject Name  Core Java |
| Q25. The following Expression returns TRUE ?  (0.0==-0.0) |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9322         Subject Name  Core Java |
| Q26. You need to read in lines of a laege text file containing tens of megabytes of data.  Which of the following would be most suitable for reading such file |
| 1.  new FileInputStream("file.name") |
| 2.  new InputStreamReader(new FileInputStream("file.name")) |
| 3.  new BufferedReader(new FileInputStream("file.name")) |
| 4.  new RandomAccessFile raf=new RandomAccessFile("myfile.txt","+rw"); |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9325         Subject Name  Core Java |
| Q27. what is the name for the remote object proxy that is used by the cilent |
| 1.  skeleton |
| 2.  remoteREf |
| 3.  marshaledobject |
| 4.  stud |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9331         Subject Name  Core Java |
| Q28. Which of the following are valid methods? |
| 1.  public static void aMethod() {} |
| 2.  void static aMethod() {} |
| 3.  public private void aMethod() {} |
| 4.  private aMethod() {} |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9354         Subject Name  Core Java |
| Q29. given the following method, which statements will throw an exception, assuming assertions are enabled?  static int inv(int value) {  assert value > -50 : value < 100;  return 100/value;  } |
| 1.  inv(-50); |
| 2.  inv(0); |
| 3.  inv(50); |
| 4.  both (a) nad (b). |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9357         Subject Name  Core Java |
| Q30. Set is the name of collection Interface used to maintain unique element. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9358         Subject Name  Core Java |
| Q31. Which of the following java.util classes support internationalisation? |
| 1.  Locale |
| 2.  ResourceBundle |
| 3.  Country |
| 4.  Language |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9376         Subject Name  Core Java |
| Q32. What are all methods used for Inter thread communication ? |
| 1.  wait(),notify(),notifyAll() |
| 2.  yield(),resume(),suspend() |
| 3.  Both of the above |
| 4.  None of the above |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9384         Subject Name  Core Java |
| Q33. which statement is true?select the one correct answer |
| 1.  no two threads can concurrently executr synchronized mehtods on the same object. |
| 2.  methods declared synchronized methods on the same object |
| 3.  synchronized mehtods can only call other synchronized methods directly |
| 4.  inside a synchronized method one assume that no other threads are currenctly executing any other methods in the same class |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9448         Subject Name  Core Java |
| Q34. Same component can be added to more than one container? |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  9492         Subject Name  Core Java |
| Q35. Which one of this is not a legal member declaration with in a class? |
| 1.  1. static int a; |
| 2.  2. final Object [] fudge = { null }; |
| 3.  3. abstract int t; |
| 4.  4. native void sneeze(); |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9506         Subject Name  Core Java |
| Q36. The code below draws a line. What color is the line?  g.setColor(Color.red.green.yellow.red.cyan);  g.drawLine(0,0,100,100); |
| 1.  Red |
| 2.  Green |
| 3.  Black |
| 4.  LightGray |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9567         Subject Name  Core Java |
| Q37. SSL stands for |
| 1.  Secure Server Layer |
| 2.  Secure Socket Layer |
| 3.  Server Socket Layer |
| 4.  Session Service Layer |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9585         Subject Name  Core Java |
| Q38. What is result of attempting to compile & run following code:  Class Myclass  {  public static void main(String[] args)  {  for(int i=0;i<10;i++)  {  switch(i)  {  case 0:  System.out.println(i);  }  if(i)  {  System.out.println(i);  }  }  }  } |
| 1.  code will fail to compile,owing to illegal switch expression in switch statement |
| 2.  the code will fail to compile,owing to illegal conditional expression in if statement |
| 3.  the code will compile without errorand will print numbers 0 through 10 when run |
| 4.  the code will compile without error and will print numbers 1 through 10 when run |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9587         Subject Name  Core Java |
| Q39. getByName() throws \_\_\_\_\_\_\_\_\_\_\_\_ Exception |
| 1.  UnknownHost |
| 2.  illegalAccess |
| 3.  NullPointer |
| 4.  All of the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9624         Subject Name  Core Java |
| Q40. which of the following operator can be used both as an integer bit wise oprator and a boolean logical oprator |
| 1.  ^ |
| 2.  ! |
| 3.  & |
| 4.  ~ |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9626         Subject Name  Core Java |
| Q41. what will be the result of attempting to compile and run the following class  public class assignment  {  public static void main(String args[])  {  int a,b,c;  b=10;  a=b=c=20;  System.out.println(a);  }   }  select the one answer |
| 1.  the code will fail to compile since the compiler will recognize that the variable c in the assignment statement a=b=c=20;has not been initialized |
| 2.  the code will fail to compile because the assignment statement a=b=c=20;is illegal. |
| 3.  the code will compile correctly and will display 10 when run |
| 4.  the code will compile correctly and display 20 when run |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9627         Subject Name  Core Java |
| Q42. which of following statements are true? |
| 1.  At root of the Collection hierarchy is class called collection |
| 2.  the collection interface contains a method called enumerator |
| 3.  the iterator method returns an instance of the Vector class |
| 4.  The Set interface is designed for unique elements |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9639         Subject Name  Core Java |
| Q43. what will the result of attempting to compile and run the following prog.  public class myclass  {  public static void main(String args[])  {  String a,b,c;  c=new String("mouse");  a=new String("cat");  b=a;  a=new String("dog");  c=b;  System.out.println(c);  }  }  select the one answer |
| 1.  the program will fail to compile |
| 2.  the program will print mouse when run |
| 3.  the program will print cat when run |
| 4.  the program will print dog when run |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9641         Subject Name  Core Java |
| Q44. which of he following is illegal identifier |
| 1.  number |
| 2.  $$\_100 |
| 3.  all@hands |
| 4.  Number |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9693         Subject Name  Core Java |
| Q45. Which statements are true.  select the two correct answers.  a)the remainder operator % can only be used with integral operands.  b)identifiers in java are case insensitives.  c)the arithmetic operator \*,/ and % have the same level of precedence.  d)a short value ranges from -128 to +127.  e)(+15)is a legal expression. |
| 1.  a & d |
| 2.  c & e |
| 3.  a & e |
| 4.  b & d |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9714         Subject Name  Core Java |
| Q46. Why might you define a method as native? |
| 1.  To get to access hardware that java does not know about. |
| 2.  To define a new data type such as an unsigned integer. |
| 3.  To overcome the limitation of the private scope of a method |
| 4.  None of these. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9781         Subject Name  Core Java |
| Q47. The factory class java.util.Collection. |
| 1.  is public |
| 2.  implements the java.util.Collection interface. |
| 3.  is private |
| 4.  none |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9790         Subject Name  Core Java |
| Q48. What will happen to Exception object after exception handling. |
| 1.  Nothing |
| 2.  At times it may get garbage collected |
| 3.  it always get garbage collected |
| 4.  none of the above |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9791         Subject Name  Core Java |
| Q49. Write down the modifier of a method that makes the method available to all classes in the same package and to all the subclasses of this class. |
| 1.  private |
| 2.  protected |
| 3.  public |
| 4.  default |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9811         Subject Name  Core Java |
| Q50. Are enterprise bean allowes to use Thread.sleep(); |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9819         Subject Name  Core Java |
| Q51. Consider the statement in your program :  Integer i=new Integer("hi"); |
| 1.  NumberFormatException is thrown at runtime |
| 2.  compile time error |
| 3.  i contains any garbage |
| 4.  none |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9836         Subject Name  Core Java |
| Q52. Which of the following wrapper classes have a booleanValue() method? |
| 1.  All wrapper classes |
| 2.  All wrapper classes except void |
| 3.  All wrapper classes that also implement the compareTo() method |
| 4.  only the class Boolean |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9839         Subject Name  Core Java |
| Q53. A variable declared inside a method must be initialised at the time of declaretion? |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9841         Subject Name  Core Java |
| Q54. StringBuffer is a peer class of String class. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9842         Subject Name  Core Java |
| Q55. Which of the following return true?   A) "john" == "john"  B) "john".equals("john")  C) "john" = "john"  D) both A and B |
| 1.  A |
| 2.  B |
| 3.  C |
| 4.  D |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9850         Subject Name  Core Java |
| Q56. Which mostly closely matches a description of java map? |
| 1.  a vector of array for 2D geographic represtation |
| 2.  A class for containing unique array element |
| 3.  A class for containing unique vector element |
| 4.  An interface that ensure that implementing class cannot duplicate keys |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9884         Subject Name  Core Java |
| Q57. The following code will print   1: int i = 1;  2: i <<= 31;  3: i >>= 31;  4: i >>= 1;  5:  6: int j = 1;  7: j >>= 31;  8: j >>= 31;  9:  10: System.out.println("i = " +i );  11: System.out.println("j = " +j); |
| 1.  i = 1  j = 1 |
| 2.   i = -1  j = 1 |
| 3.   i = 1  j = -1 |
| 4.  i = -1  j = 0 |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9885         Subject Name  Core Java |
| Q58. Given the following classes defined in separate files:   class Vehicle{  public void drive(){  System.out.println("Vehicle: drive");  }  }   class Car extends Vehicle{  public void drive(){  System.out.println("Car: drive");  }  }   public class Test{  public static void main (String args []) {  Vehicle v;  Car c;  v = new Vehicle();  c = new Car();  v.drive();  c.drive();  v = c;  v.drive();  }  }   What will be the effect of compiling and running this class Test? |
| 1.  Generates a Compiler error on the statement v= c; |
| 2.  Generates runtime error on the statement v= c; |
| 3.  Prints out:  Vehicle: drive  Car: drive  Car: drive |
| 4.  Prints out:  Vehicle: drive  Car: drive  Vehicle: drive |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9886         Subject Name  Core Java |
| Q59. An anonymous class provides\_\_\_\_\_\_\_\_interface implementation and \_\_\_  arguments are passed. |
| 1.  single,0 |
| 2.  single,1 |
| 3.  multiple,0 |
| 4.  multiple,1 |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9904         Subject Name  Core Java |
| Q60. class test  {  public static void main(String[] args)  {  int i=10;  int j=20;  System.out.println(i++ + ++j + i++);  }  } |
| 1.  41 |
| 2.  42 |
| 3.  40 |
| 4.  43 |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9907         Subject Name  Core Java |
| Q61. A reference type or object can never be casted to primitive type. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9908         Subject Name  Core Java |
| Q62. Nested classes were allowed by original 1.0 specification for java. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  9920         Subject Name  Core Java |
| Q63. What will be the output?  class abc  {  public static void main(String[] args)  {  String str=new String("Hello");  str.concat("Hi");  System.out.println(str);  }  } |
| 1.  Hi |
| 2.  HelloHi |
| 3.  Hello |
| 4.  Compile Error-no method like concat(). |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  9925         Subject Name  Core Java |
| Q64. Once string object is created, its contents cannot be altered. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9929         Subject Name  Core Java |
| Q65. Which of the following do not lead to a runtime error?   A) "john" + " was " + " here"  B) "john" + 3  C) 3 + 5  D) 5 + 5.5  Select all correct answers.  i) Only A  ii) A,B  iii) B,C,D  iv) All |
| 1.  i |
| 2.  ii |
| 3.  iii |
| 4.  all of the above |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9938         Subject Name  Core Java |
| Q66. The layout of a container can be altered using which of the following methods: |
| 1.  setLayout(aLayoutManager); |
| 2.  addLayout(aLayoutManager); |
| 3.  layout(aLayoutManager); |
| 4.  setLayoutManager(aLayoutManager); |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9940         Subject Name  Core Java |
| Q67. main thread has priority\_\_. |
| 1.  4 |
| 2.  5 |
| 3.  7 |
| 4.  6 |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9949         Subject Name  Core Java |
| Q68. Which of the java.util classes support internationalisation? |
| 1.  Locale |
| 2.  Language |
| 3.  country |
| 4.  Internatinal |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  9955         Subject Name  Core Java |
| Q69. Which of the wrapper classes have booleanValue() method? |
| 1.  All wrapper classes |
| 2.  All wrapper classes except Void |
| 3.  All wrapper classes that also implement compareTo() method. |
| 4.  Only the class Boolean. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  9971         Subject Name  Core Java |
| Q70. class test  {  public static void main(String[] args)  {  int arr[][2] = {10,20,30,40,50};  }  } |
| 1.  Compiled successfully |
| 2.  Compilation error |
| 3.  Runtime error |
| 4.  Throws Exception |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  9972         Subject Name  Core Java |
| Q71. An interface can extend any number of interfaces and can be  extended by any number of inetrfaces. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  9975         Subject Name  Core Java |
| Q72. Which of these Listener classes have corresponding  adapter classes:-  (A)ContainerListener  (B)TextListener  (C)ItemListener  (D)MouseMotionListener |
| 1.  a,d |
| 2.  b,d |
| 3.  c,d |
| 4.  b,d |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10001         Subject Name  Core Java |
| Q73. public class onesix {  public static void main(String [] s)  {  boolean a=true;  boolean b=false;  boolean c=true;  if(a==true)  if(b==true)  if(c==true)  System.out.println("one");  else  System.out.println("two");  else if(a&&(b=c))  System.out.println("three");  else  System.out.println("four");  }  }    What will be the output? |
| 1.  one |
| 2.  two |
| 3.  three |
| 4.  four |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  10010         Subject Name  Core Java |
| Q74. Given that Thing is a class, how many objects and how many reference variables are created by the following code?Thing item, stuff;item = new Thing();Thing entity = new Thing(); |
| 1.  a. One object is created. |
| 2.  b. Two objects are created. |
| 3.  c. Three objects are created. |
| 4.  d. One reference variable is created. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10037         Subject Name  Core Java |
| Q75. The bytecodes in the java has \_\_\_\_\_\_\_\_ instruction set. |
| 1.  220 |
| 2.  200 |
| 3.  210 |
| 4.  201 |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10044         Subject Name  Core Java |
| Q76. First four bytes of class file is \_\_\_\_\_\_\_\_\_\_\_. |
| 1.  magic number. |
| 2.  program pointer. |
| 3.  name of the file |
| 4.  none of the above. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10093         Subject Name  Core Java |
| Q77. From which of the following locations can an RMI server NOT load classes? |
| 1.  The CLASSPATH of an RMI client |
| 2.  The CLASSPATH of the RMI server |
| 3.  From an HTTP or FTP server on the network at a location specified by the client |
| 4.  From an HTTP or FTP server on the network at a location specified by the server |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10103         Subject Name  Core Java |
| Q78. Which of the following statments are true?  i.java uses a system called UTF for I/O to support international character sets  ii.The RandomAcessFile is the most sutitable class for support international character sets  iii.An instance of FileInputstream may not be chained to an instance of FileOutputStream  iv.File I/O activites requries use of Exception handling |
| 1.  i,iii |
| 2.  i,iv |
| 3.  i,iii,iv |
| 4.  i,ii,iii,iv |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  10105         Subject Name  Core Java |
| Q79. Asuume any exception handling has been set up,which of the following will create an instance of the RandomAcess File class |
| 1.  RandomAcessFile raf=new RandomAcessFile("myfile.txt","rw"); |
| 2.  RandomAcessFile raf=new RandomAcessFile(new DataInputStream()); |
| 3.  RandomAcessFile raf=new RandomAcessFile("myfile.txt"); |
| 4.  RandomAcessFile raf=new RandomAcessFile(new Fle("myfile.txt")); |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10114         Subject Name  Core Java |
| Q80. Which of the following statments are true? |
| 1.  A method can not be overloaded to be less public in a child class |
| 2.  To be overridden a method must have the same name and the parameter and return types |
| 3.  To be overridden a method only needs the same name and the parameter types |
| 4.  To be overridden a method must have the same name and the parameter names and return types |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10134         Subject Name  Core Java |
| Q81. static inner class object can be created inside its outer class. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  10202         Subject Name  Core Java |
| Q82. Select true statement  a>new & delete are keywords in Java  b>return,goto & default are keywords in Java  c>static,unsigned & long are keywords in Java  d>try,catch & thrown are keywords in Java |
| 1.  a,b,c |
| 2.  a,b |
| 3.  only b |
| 4.  only d |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  10206         Subject Name  Core Java |
| Q83. which of these are core interfaces in collection framework |
| 1.  set,collection,map |
| 2.  bag |
| 3.  linkedlist |
| 4.  none |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10244         Subject Name  Core Java |
| Q84. What will be output;  class test  { static int k;  public static void main(String[] args)  { int i=10,j=5,l=6;  k= i < j?i:i > l?1:0;  System.out.println(k);  }  } |
| 1.  0 |
| 2.  1 |
| 3.  10 |
| 4.  6 |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10275         Subject Name  Core Java |
| Q85. Which colour is used to indicate instance methods in the standard "javadoc" format documentation: |
| 1.  blue |
| 2.  red |
| 3.  purple |
| 4.  orange |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10460         Subject Name  Core Java |
| Q86. \_\_\_\_\_\_\_\_ Class is Super class for all java exception classes |
| 1.  Throwable |
| 2.  Throw |
| 3.  ThrowsException |
| 4.  all |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10462         Subject Name  Core Java |
| Q87. Inner class in java can be Static? |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  10486         Subject Name  Core Java |
| Q88. UDP is connectionless protocol |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  10487         Subject Name  Core Java |
| Q89. To create the TCP-IP stream transport layer is responsibe |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  10491         Subject Name  Core Java |
| Q90. When an applet begins awt call following sequence of method. |
| 1.  init(),paint(),destroy |
| 2.  init(),start(),paint(),stop(),destroy |
| 3.  init(),service(),destroy |
| 4.  init(),start(),stop(),destroy |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10496         Subject Name  Core Java |
| Q91. name of class file of inner class contain which of the  following character. |
| 1.  % |
| 2.  @ |
| 3.  $ |
| 4.  none of the above. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  10508         Subject Name  Core Java |
| Q92. What is the output of the following program?  class test  {  int i=(int)34.3E38  System.out.println(i);   } |
| 1.  It is equal to maximum value of the integer; |
| 2.  It gives Runtime Error.Value is greator than limits of Integer . |
| 3.  It gives Compile time error.Value is greator than limits of Integer. |
| 4.  343000000 |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  10514         Subject Name  Core Java |
| Q93. Read object method reconstructs object at the time of retriving from the file. |
| 1.  bit by bit |
| 2.  Byte by Byte |
| 3.  Whole object at a time. |
| 4.  Element by Element |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  10973         Subject Name  Core Java |
| Q94. RandomAccess is a marker interface used by List implementations to  indicate that they support fast random access. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  10975         Subject Name  Core Java |
| Q95. Which of the following methods will give you an error when placed at line no 10?  Select one correct answer.  1 class A  2 {  3 public void callme()  4 {  5 System.out.println("A");  6 }  7 }  8 class B extends A  9 {  10 //Here  11 } |
| 1.  public final void callme() {} |
| 2.  void callMe() {} |
| 3.  void callme(int a) {} |
| 4.  void callme() {} |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  10980         Subject Name  Core Java |
| Q96. Which of the following a valid adapter class? |
| 1.  ActionAdapter |
| 2.  AdjustmentAdapter |
| 3.  KeyAdapter |
| 4.  TextAdapter |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  10989         Subject Name  Core Java |
| Q97. Every Applate that u create must be a subclass of Applate |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  10993         Subject Name  Core Java |
| Q98. methods in interface can be static |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  10996         Subject Name  Core Java |
| Q99. inner classes can access only static members of outer class |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  11004         Subject Name  Core Java |
| Q100. Dictinary is a class of java.util package |
| **Correct Answer : T** |
| Your Answer : |

Bottom of Form