

# SunBeam Institute of Information Technology



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# Hi dac69, You have scored: 0

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QuestionID: 1197
                        Subject Name Core Java
Q1. Which of the following lines will not compile?
1. byte b1 = 5, b2 = 3, b3;
2. short s = 25;
3. b2 = s;
4. b3 = b1 * b2;
   1. Line 1 and Line 3
   2. Line 4 only
   3. Line 3 and Line 4
   4. Line 1 only
  Correct Answer: 3
   Your Answer:
QuestionID: 1198
                        Subject Name Core Java
Q2. In the following code snippet, which lines of code contains error?
1. int j=0;
2. while (j < 10)
3. i++;
4. if (i == 5) continue loop;
5. System.out.printIn("j is" + j); }
   1. Line 2
   2. Line 3
   3. Line 4
   4. Line 5
   Correct Answer: 3
   Your Answer:
OuestionID: 1216
                        Subject Name Core Java
Q3. Which keyword can protect a class in a package from accessibility by the
classes outside the package?
   1. private
   2. protected
   3. Final
   4. Don't use any keyword at all (make it default)
   Correct Answer: 4
   Your Answer:
```

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QuestionID: 1225
                       Subject Name Core Java
Q4. What is the result of the expression (1 \& 2) + (3 | 4) in base ten
  2. 2
  3. 8
   4. 7
  Correct Answer: 4
  Your Answer:
OuestionID: 1252
                       Subject Name Core Java
Q5. Two methods cannot have the same name in Java.
   Correct Answer: F
  Your Answer:
QuestionID: 1262
                       Subject Name Core Java
Q6. The expression (x==y && a < b) is true if either x==y is true or a < b is
true.
  Correct Answer: F
  Your Answer:
OuestionID: 1287
                       Subject Name Core Java
Q7. A catch can have comma-separated multiple arguments.
  Correct Answer: F
  Your Answer:
OuestionID: 1288
                       Subject Name Core Java
Q8. The programmer must explicitly create the System.in and System.out
objects.
  Correct Answer: F
  Your Answer:
QuestionID: 1295
                       Subject Name Core Java
Q9. All the bitwise operators have the same level of precedence in Java.
  Correct Answer: F
   Your Answer:
QuestionID: 1323
                       Subject Name Core Java
Q10. All methods in an abstract class must be declared abstract.
   Correct Answer: F
  Your Answer:
                       Subject Name Core Java
OuestionID: 1324
Q11. When the String objects are compared with ==, the result is true if the
strings contain the same values.
  Correct Answer: T
  Your Answer:
                       Subject Name Core Java
OuestionID: 1334
Q12. If the file-position pointer points to a location in a sequential file other
```

than the beginning, we must use the seek method to bring the pointer to the beginning, to read from the beginning of the file again.

**Correct Answer: T** 

Your Answer:

QuestionID: 1379 Subject Name Core Java

- Q13. The methods wait() and notify() are defined in
  - 1. java.lang.String
  - 2. java.lang.Runnable
  - 3. java.lang.Object
  - 4. java.lang.Thread

# **Correct Answer: 3**

Your Answer:

QuestionID: 1380 Subject Name Core Java

Q14. What does the following line of code do?

TextField text = new TextField(10);

- 1. Creates text field of size 10 rows.
- 2. Creates text field of size 10 columns.
- 3. Creates the object text and initializes it with the value 10.
- 4. The code is illegal.

#### **Correct Answer: 2**

Your Answer:

QuestionID: 1392 Subject Name Core Java

Q15. A thread can make a second thread ineligible for execution by calling the suspend() method on the second thread.

#### **Correct Answer: F**

Your Answer:

QuestionID: 9305 Subject Name Core Java

Q16. The following Expression returns TRUE?

(0.0 = = -0.0)

# **Correct Answer: T**

Your Answer:

QuestionID: 9347 Subject Name Core Java

O17. Which of the following may have null value?

- 1. collection
- 2. List
- 3. Map
- 4. Set

# **Correct Answer: 3**

Your Answer:

QuestionID: 9357 Subject Name Core Java

Q18. Set is the name of collection Interface used to maintain unique element.

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Correct Answer: T
  Your Answer:
OuestionID: 9379
                        Subject Name Core Java
Q19. In OSI N/W architecture, the dialogue control & token management are
responsibilities of......
  1. Network
  2. Application
  3. Session
  4. Data Link
  Correct Answer: 3
  Your Answer:
QuestionID: 9419
                        Subject Name Core Java
Q20. //Filename:MyClass.java
public class MyClass
public static void main(String[] args)
A[] arrA;
B[] arrB;
arrA=new A[10];
arrB=new B[20];
arrA=arrB; //(1)
arrB=(B[])arrA; //(2)
arrA=new A[10];
arrB=(B[])arrA; //(3)
class A{}
class B extends A{}
Given the following program, which statement is true.
Select the correct answer.
   1. The program will fail to compile because of the assignment at (1)
  2. The program will throw a java.lang.ClassCast Exception in the
assignment at (2) when
run.
  3. The program will throw a java.lang.ClassCast Exception in the
```

- assignment at (3) when run.
  - 4. The program will compile and run without errors, even if the (B[]) cast

```
in the statements at (2) and (3) is removed.
  Correct Answer: 3
  Your Answer:
QuestionID: 9425
                       Subject Name Core Java
Q21. Which of the following are passed as an argument to the paint()
method?
   1. A canvas object
  2. A Graphics object
  3. An image object
  4. A paint object
  Correct Answer: 2
  Your Answer:
QuestionID: 9436
                       Subject Name Core Java
Q22. What can cause an assertion statement to be ignored
   1. nothing
  2. using appropiate compiler options
  3. using appropriate runtime Exceptions
  4. none
  Correct Answer: 3
  Your Answer:
                       Subject Name Core Java
QuestionID: 9451
Q23. Attribute of an Object is also known as its
   1. state
  2. method
  3. behavior
  4. procedures
   Correct Answer: 1
  Your Answer:
OuestionID: 9465
                       Subject Name Core Java
O24. What is the form of a URL for an RMI call?
   1. http://www.cs.ccu.edu.tw/filename.
  2. rmi://www.cs.ccu.edu.tw:port/object
   3. rmi://www.cs.ccu.edu.tw:port/server/service
  4. mail://www.cs.ccu.edu.tw/user/service
  Correct Answer: 2
  Your Answer:
QuestionID: 9466
                       Subject Name Core Java
Q25. import java.awt.*;
public class test extends Frame
```

```
Button bsouth=new Button("South");
Button beast=new Button("East");
Button bwest=new Button("West");
Button bcenter=new Button("Center");
public test()
setLayout(new FlowLayout());
add(bsouth);
add(bwest);
add(beast);
add(bnorth);
add(bcenter);
setLayout(new BorderLayout());
validate();
setSize(300,300);
setVisible(true);
public static void main(String args[])
test t=new test();
   1. will compile and run but no component is visible
   2. will causes a compilation error - a layout cannot be set after component
has
been added with preset layout manager
   3. will causes a runtime error - a layout cannot be set after component has
been added with preset layout manager
```

4. will compile and throws no runtime exception. Only the button with

Button bnorth=new Button("NORTH");

Your Answer:
file:///D:/STUDY%20MATERIAL/sample%20paper/cdac%20dumps/cdac%20dumps/imp multiple question/imp%20multiple%20question/CoreJava/CoreJava 5.htm

" is visible and occupies whole screen

**Correct Answer: 1** 

"center

```
QuestionID: 9467
                        Subject Name Core Java
Q26. Read the code below careFully.
if("String".endsWith(""))
System.out.println("True");
else
System.out.println("False");
The code Produces
  Correct Answer: T
   Your Answer:
OuestionID: 9473
                        Subject Name Core Java
Q27. Read the following code carefully
public abstract class AbstractClass
public AbstractClass()
System.out.println("this is an abstract class constructor");
public void amethod()
System.out.println("This is in the method in the abstract class");
```

- 1. Compiler error-abstract classes cannot have constructors.
- 2. Compiler error-the method AbstractClass does not have a valid return type.
- 3. Compiler error-the class is practically not an abstract class as it does not have any unimplementd methods.
- 4. No compiler error-the class cannot be instantiated directly. It has to be extended to an non-abstract class. The constructors of the extended class will call the constructor of the abstract class.

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Correct Answer: 4
Your Answer:
QuestionID: 9485 Subject Name Core Java
Q28. Give the following member declarations, which is true?
int a; //(1)
static int a; //(2)
int f() { return a; } //(3)
static int f() { return a; } //(4)
```

- 1. 1. Declaration (1) and (3) cannot occur in the same class definition.
- 2. 2. Declaration (2) and (4) cannot occur in the same class definition.
- 3. 3. Declaration (1) and (4) cannot occur in the same class definition.

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4. 4. Declaration (2) and (3) cannot occur in the same class definition.
  Correct Answer: 3
  Your Answer:
OuestionID: 9490
                        Subject Name Core Java
Q29. What, if anything, is wrong with the following code?
abstract class MyClass {
transient int j;
synchronized int k;
final void MyClass () {}
static void f() {}
   1. 1. The class MyClass can not be declared abstract.
  2. 2. The field j can not be declared transient.
   3. 3. The field k can not be declared synchronized.
   4. 4. Method f() can not be declared static.
   Correct Answer: 3
  Your Answer:
OuestionID: 9491
                        Subject Name Core Java
Q30. 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:
OuestionID: 9492
                        Subject Name Core Java
Q31. 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: 9505
                        Subject Name Core Java
Q32. What, if anything, is wrong with the following code?
abstract class MyClass {
```

```
transient int j;
synchronized int k;
final void MyClass () {}
static void f() {}
   1. 1. The class MyClass can not be declared abstract.
   2. 2. The field i can not be declared transient.
   3. 3. The field k can not be declared synchronized.
  4. 4. Method f() can not be declared static.
  Correct Answer: 3
   Your Answer:
QuestionID: 9528
                        Subject Name Core Java
Q33. A program written in java programing language can run on any
computer because the Java Virtual Machine interpret the prog for the native
operating system.
  Correct Answer: T
  Your Answer:
QuestionID: 9540
                        Subject Name Core Java
Q34. Given the following class
public static void main(String argv[]){
boolean b1=true;
if((b1==true)||place(true)){
System.out.println("Hello Crowle");
public static boolean place(boolean location){
if(location==true){
System.out.println("Borcetshire");
System.out.println("Powick");
return true;
what will happen when you attempt to compile and run it?
   1. compile time error
   2. Output of "Hello Crowle"
   3. Output of Borcetshire and Powick followed by "Hello Crowle"
   4. No Output
  Correct Answer: 2
```

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Your Answer:
QuestionID: 9550
                       Subject Name Core Java
Q35. A finally block is executed when an exception is thrown,
even if no catch block mathes it.
  Correct Answer: T
  Your Answer:
QuestionID: 9558
                       Subject Name Core Java
Q36. Which of these is interface in the collection framework. Select the
correct answers.
   1. Array
  2. Vector
  3. Linked List
   4. Set
  Correct Answer: 4
  Your Answer:
OuestionID: 9559
                       Subject Name Core Java
Q37. Because finalize method belongs to java.lang.object class it
is present in all
  1. Objects
  2. Classes
   3. Methods
  4. All of the above
  Correct Answer: 1
  Your Answer:
QuestionID: 9565
                       Subject Name Core Java
O38. Which of these is interface in the collection framework. Select the
correct answers.
  1. Hash Map
  2. Array List
  3. Sorted Map
  4. Tree Map
  Correct Answer: 3
  Your Answer:
QuestionID: 9573
                       Subject Name Core Java
Q39. public class AQuestion
public static void main(String args[])
System.out.println("Before try");
try
```

```
catch(Throwable t)
System.out.println("inside catch");
System.out.println("at the end");
   1. Compiler error-Throwable object can not be thrown
   2. Compiler error-Throwable object can not be caught only exception
must be caught.
   3. no error-the lines Before try and at the end are printed on screen.
  4. none of above
  Correct Answer: 3
  Your Answer:
OuestionID: 9577
                        Subject Name Core Java
Q40. public XXXX extends something1, something2
   1. XXXX should be an interface, something 1, something 2 need not, for the
expression to be legal
   2. XXXX should be a class, something 1,
something2 must br interfaces, for the expression to be legal
  3. XXXX , something 1,
something2 must be interfaces, for the expression to be legal
  4. The above statement is always illegal in Java as multiple interface is
not supported
  Correct Answer: 3
  Your Answer:
QuestionID: 9595
                        Subject Name Core Java
O41. Class class1
static {
System.out.println(Thread.getCurrentThread().getName());
int meth1(int i)
System.out.println(i);
return 0;
```

```
public static void main(String[] args)
System.out.println(Class.for.getName());
int i=0;
i=i+++meth1(i);
System.out.println(i);
   1. prints jvm main thread name, class 1, 1, 0.
  2. prints null,name,class1,1,0.
   3. program compiles successfully and give the thread name.
  4. none of above.
  Correct Answer: 4
  Your Answer:
OuestionID: 9607
                        Subject Name Core Java
Q42. public class ADirtyOne
//char a='\u000A';
Any attempt to compile above class
   1. will compile successfully
  2. will compile successfully but with a warning message
  3. will not compile- complains on an invalid expression
  4. None Of the Above
  Correct Answer: 3
  Your Answer:
QuestionID: 9615
                        Subject Name Core Java
Q43. Which operators will always evaluate all the oprands?
  1. ||
  2. +
  3. &&
  4. ?:
  Correct Answer: 2
  Your Answer:
QuestionID: 9619
                        Subject Name Core Java
Q44. Given code, which statement is true:
class Myclass
public static void main(String []args)
```

```
int k=0;
int 1=0;
for(int i=0; i<=3; i++)
k++;
if(i==2)
break;
1++;
System.out.println(k+","+l);
select correct answer
   1. program fail to compile
   2. program will print 3,3 when run
   3. program will print 4,3 when run if break is replaced by continue
   4. program will fail to compile if break is replaced by return
  Correct Answer: 3
  Your Answer:
OuestionID: 9628
                         Subject Name Core Java
Q45. public class AnotherDirtyOne
private final int i=10;
private byte k=i;
Any attempt to compile and run the above code will
   1. Cause a compilation error due to invalid assignment(int to byte) and
will request for an explicit cast to be done on i [k=(byte)i].
  2. Compilation occurs with a warning message- suggesting that the
accuracy of k is questionable
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- - 3. compilation will occur cleanly without any warning message
  - 4. Runtime error occurs when accessing k.

#### **Correct Answer: 4**

Your Answer:

OuestionID: 9665 Subject Name Core Java

Q46. Objects are always passed

- 1. By value
- 2. By reference
- 3. Either by val or by ref
- 4. By using pointers

**Correct Answer: 2** 

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Your Answer:
                       Subject Name Core Java
QuestionID: 9668
Q47. Which of the following are legal identifier names in Java.
   1. %abcd
  2. labcd
  3. ab cd
  4. *abcd
  Correct Answer: 3
  Your Answer:
QuestionID: 9684
                        Subject Name Core Java
Q48. A double value can be typecasted to byte.
  Correct Answer: F
  Your Answer:
QuestionID: 9705
                       Subject Name Core Java
Q49. Read the piece of code carefully
if("string".replace(t,t)=="string")
System.out.println("Equal");
else
System.out.println("Not Equal");
   1. the code will compile and print "Equal"
  2. the code will compile and print "Not Equal"
  3. compiler will cause an error
  4. none of the above
  Correct Answer: 1
  Your Answer:
QuestionID: 9713
                       Subject Name Core Java
Q50. Is it possible to use only some methods of
an interface in a class.
   Correct Answer: F
  Your Answer:
QuestionID: 9714
                        Subject Name Core Java
Q51. 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:
OuestionID: 9775
                       Subject Name Core Java
Q52. When a string literal is used in the program, Java automatically creates
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instances of the string class
  Correct Answer: T
  Your Answer:
QuestionID: 9811
                       Subject Name Core Java
Q53. Are enterprise bean allowes to use Thread.sleep();
  Correct Answer: T
  Your Answer:
QuestionID: 9812
                       Subject Name Core Java
Q54. con the primary key in the entity bean be a java primitive type such as
  Correct Answer: F
  Your Answer:
QuestionID: 9829
                       Subject Name Core Java
Q55. public class test
public static void main(String[] args)
System.out.println("Before Try");
catch (java.io.IOException t)
System.out.println("Inside catch");
System.out.println("At the end");
   1. Compier Error complaining about the catch block wher no IOException
object can ever be thrown
  2. Compiler error- IOException not found
  3. NO Compiler Error
  4. none of these
  Correct Answer: 1
  Your Answer:
QuestionID: 9843
                       Subject Name Core Java
Q56. What will happen if you compile/run the following code?
1: class Test
2: {
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3: static void show()
4: {
5: System.out.println("Show method in Test class");
7: }
9: public class Q2 extends Test
11: static void show()
12: {
13: System.out.println("Show method in Q2 class");
14: }
15: public static void main(String[] args)
16: {
17: Test t = new Test();
18: t.show();
19: Q2 q = new Q2();
20: q.show();
21:
22: t = q;
23: t.show();
24:
25: q = t;
26: q.show();
27: }
28:
   1. prints "Show method in Test class"
"Show method in Q2 class"
"Show method in Q2 class"
"Show method in Q2 class"
  2. prints "Show method in Test class"
"Show method in Q2 class"
"Show method in Test class"
"Show method in Test class"
   3. prints "Show method in Test class"
"Show method in Q2 class"
"Show method in Test class"
"Show method in Q2 class"
   4. Compilation error.
   Correct Answer: 4
  Your Answer:
```

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QuestionID: 9844
                         Subject Name Core Java
Q57. If no explicit constructor is specified, then java will automatically
supply a default constructor.
  Correct Answer: T
   Your Answer:
QuestionID: 9854
                         Subject Name Core Java
Q58. public class Test {
public static void test() {
this.print();
public static void print() {
System.out.println("Test");
public static void main(String args □) {
test();
What is the result of compiling and running this class?
   1. The string Test is printed to standard out.
   2. A runtime exception is raised stating that an object has not been
created.
   3. The class fails to compile stating that the variable this is undefined.
  4. Nothing is printed to the standard output.
  Correct Answer: 3
  Your Answer:
QuestionID: 9856
                         Subject Name Core Java
Q59. Which of the following is a legal return type of a method, overloading
the following method:
public void add(int a) {...}
   1. int
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2. void
   3. Can be anything
  4. none of the above
   Correct Answer: 3
  Your Answer:
QuestionID: 9863
                        Subject Name Core Java
Q60. All wrapper classes are final
  Correct Answer: T
  Your Answer:
QuestionID: 9914
                        Subject Name Core Java
Q61. Given the following code what is the effect of a being 5:
public class Test {
public void add(int a) {
loop: for (int i = 1; i < 3; i++){
for (int j = 1; j < 3; j++) {
if (a == 5) {
break loop;
System.out.println(i * j);
   1. Generate a runtime error
   2. Throw an out of bounds exception
   3. Print the values: 1, 2, 2, 4
  4. Produces no output
  Correct Answer: 4
  Your Answer:
QuestionID: 9961
                        Subject Name Core Java
O62. class test
public static void main(String[] args)
int arr[] = \{10,20,30\};
int i=1;
arr[i] = i = 55;
System.out.println(arr[0]+" "+arr[1]+" "+arr[2]);
```

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1. Compile time error
  2. ArrayOutOfBound Exception
  3. 10 55 30
  4. 10 20 30
  Correct Answer: 3
  Your Answer:
                       Subject Name Core Java
OuestionID: 9982
Q63. The keyword implements is used when a class inherits from an
interface. The keyword extends is used when an interface inherits
from another interface or a class inherits from another class.
   Correct Answer: T
  Your Answer:
QuestionID: 9998
                       Subject Name Core Java
Q64. Is the following statement will create new Boolean object?
Boolean b=new Boolean("XXX");
   Correct Answer: F
  Your Answer:
QuestionID: 10007
                        Subject Name Core Java
Q65. InterThread Communication is posiible using which of the methods?
   1. wait()
  2. notifyall()
  3. notify()
  4. all of the above
  Correct Answer: 4
  Your Answer:
OuestionID: 10011
                        Subject Name Core Java
Q66. What is the length of the array intArray?
int[] intArray={4,6,6,3,2,1};
   1. 5
  2. 6
  3. 7
  4. can not predict
  Correct Answer: 2
   Your Answer:
QuestionID: 10034
                        Subject Name Core Java
Q67. Operand stack in java is a 32 bit wide
  Correct Answer: T
  Your Answer:
                        Subject Name Core Java
OuestionID: 10037
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Q68. The bytecodes in the java has
                                          instruction set.
  1. 220
  2. 200
  3. 210
  4. 201
  Correct Answer: 1
  Your Answer:
QuestionID: 10057
                        Subject Name Core Java
Q69. What will be the output?
public class demo
public static void main(String args[])
for(int i=12;i>0;i=3)
System.out.println(i);
System.out.println(" ");
   1. 129630
  2. 12963
  3. 12
  4. none of the above
  Correct Answer: 2
  Your Answer:
QuestionID: 10059
                        Subject Name Core Java
Q70. How do you change the current layout manager for container?
   1. use setLayout()
  2. once created you cannot change it
   3. You set setLayoutManager()
  4. use updateLayout()
  Correct Answer: 1
  Your Answer:
QuestionID: 10071
                        Subject Name Core Java
Q71. which of the following is application server
  1. Tomcat
  2. Weblogic
  3. Appache
  4. Lotus Domain
  Correct Answer: 2
  Your Answer:
```

QuestionID: 10077 Subject Name Core Java Q72. The indexOf() method of java.lang. String class will return on failure. 1. 0 2. false 3. -1 4. none of the above **Correct Answer: 3** Your Answer: QuestionID: 10098 Subject Name Core Java Q73. Given that a Button can generate an ActionEvent which listener would you expect to have to implement, in a class which would handle this event? 1. FocusListener 2. ComponentListener 3. WindowListener 4. ActionListener **Correct Answer: 4** Your Answer: QuestionID: 10142 Subject Name Core Java Q74. When extending the thread class to provide a thread class behavior, which meythod should be overridden? 1. begin() 2. start() 3. run() 4. resume() Correct Answer: 3 Your Answer: QuestionID: 10173 Subject Name Core Java Q75. collection is an interface & collections is a class. **Correct Answer: T** Your Answer: QuestionID: 10184 Subject Name Core Java Q76. choose reserved literal in java 1. new 2. assert 3. true 4. native **Correct Answer: 3** Your Answer: OuestionID: 10187 Subject Name Core Java

Q77. What is the diffrence between boolean logical operators and conditional operator?

- 1. Both are same
- 2. Boolean logical operators evaluates both the operands whereas conditional do not if the result can be determined from the left operand
- 3. Boolean logical operators can be applied to integral operands to perform bitwise logical operations and conditional can not
  - 4. both 2 & 3

## **Correct Answer: 4**

Your Answer:

QuestionID: 10188 Subject Name Core Java

Q78. a documentation comment in java is given as

- 1. /\*\*\*...\*/
- 2. /\*\*...\*\*/
- 3. /\*...\*\*/
- 4. /\*\*...\*/

## **Correct Answer: 4**

Your Answer:

QuestionID: 10189 Subject Name Core Java Q79. Constructiors can not be inherited or overriden.

#### **Correct Answer: T**

Your Answer:

QuestionID: 10193 Subject Name Core Java

Q80. Which of the following is not a keyword?

- 1. main
- 2. public
- 3. static
- 4. void

#### **Correct Answer: 1**

Your Answer:

QuestionID: 10206 Subject Name Core Java

Q81. 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: 10237 Subject Name Core Java

Q82. It is possible to add same compnent to more than one container.

This statement implies that adding a component to a container will create a

```
new parent(container) for that component without removing previous parent.
  Correct Answer: F
  Your Answer:
QuestionID: 10250
                        Subject Name Core Java
Q83. jre is instance of jvm
  Correct Answer: F
  Your Answer:
QuestionID: 10258
                        Subject Name Core Java
Q84. Each object of a class has its own instance of each static variable.
  Correct Answer: F
  Your Answer:
OuestionID: 10440
                        Subject Name Core Java
Q85. memeber variables be synchronized
  Correct Answer: T
  Your Answer:
QuestionID: 10448
                        Subject Name Core Java
Q86. What will be the result of compiling and running the given program?
Select one correct answer.
1 class Q
3 public static void main(String args[])
5 System.out.println(Math.abs(-2147483648));
6
   1. Program compiles correctly and prints 2147483648 when executed.
   2. Program compiles correctly and prints -2147483648 when executed.
   3. Program compiles correctly and prints 2147483647 when executed.
  4. The program will not compile.
  Correct Answer: 2
  Your Answer:
QuestionID: 10451
                        Subject Name Core Java
Q87. Which of the following method is used to create a thread?
   1. run()
  2. yield()
  3. start()
  4. create()
  Correct Answer: 3
  Your Answer:
QuestionID: 10483
                        Subject Name Core Java
Q88. hashmap can contain null value
```

```
Correct Answer: T
  Your Answer:
OuestionID: 10484
                        Subject Name Core Java
Q89. bind and rebind are methods of remote interface
  Correct Answer: F
  Your Answer:
QuestionID: 10490
                        Subject Name Core Java
Q90. Date class implements following interface
   1. serialiazable
  2. comparable
  3. clonable
  4. all
  Correct Answer: 4
  Your Answer:
QuestionID: 10499
                        Subject Name Core Java
Q91. Thread class implements Runnable interface.
   Correct Answer: T
  Your Answer:
QuestionID: 10501
                        Subject Name Core Java
Q92. Which is illegal statement if
int a=10;
int b=10;
int c=20:
   1. boolean valid=a==b==c
  2. boolean valid=a==b && b==c
  3. boolean valid=a==b==true
  4. all are valid
  Correct Answer: 1
  Your Answer:
OuestionID: 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: 10518
                        Subject Name Core Java
```

Q94. When input is taken from input box then there is no need of converting

it to another form

```
Correct Answer: F
  Your Answer:
OuestionID: 10971
                         Subject Name Core Java
Q95. What will be the result of compiling and running the given program?
Select one correct answer?
1 class Q
3 public static void main(String args[])
5 int a[] = \{2,2\};
6 \text{ int } b = 1;
7 a[b] = b = 0;
8 System.out.print(a[0]);
9 System.out.print(a[1]);
10 }
11 }
   1. Compile time error at line no. 5
   2. Runtime error at line no. 5
   3. Program compile correctly and print 20 when executed.
   4. Program compile correctly and print 02 when executed.
   Correct Answer: 3
  Your Answer:
QuestionID: 10982
                         Subject Name Core Java
Q96. Inserialization object is stored in form of?
   1. byte
  2. character
   3. string
   4. all
   Correct Answer: 1
   Your Answer:
QuestionID: 10994
                         Subject Name Core Java
Q97. An interface can extend any number of other interfaces and can be
extended
by any number of interfaces
  Correct Answer: T
   Your Answer:
QuestionID: 11007
                         Subject Name Core Java
Q98. Following is not a valid adapter class
   1. mouseAdapter
  2. keyAdapter
   3. containerAdapter
```

4. None

**Correct Answer: 4** 

Your Answer:

QuestionID: 11011 Subject Name Core Java

Q99. hashmap can contain null value

**Correct Answer: T** 

Your Answer:

QuestionID: 11023 Subject Name Core Java

Q100. setCause() and getCause() are methods of which class.

- 1. Throwable
- 2. IOException
- 3. RunTimeException
- 4. none of the above

**Correct Answer: 1** 

Your Answer: