

310-056

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QUESTION 1

```
12. import java.io.*;
13. public class Forest implements Serializable {
14.     private Tree tree = new Tree ();
15.     public static void main (String [] args) {
16.         Forest f = new Forest ();
17.         try {
18.             FileOutputStream fs = new FileOutputStream ("Forest.Ser");
19.             ObjectOutputStream OS = new ObjectOutputStream (fs) ;
20.             os.writeObject (f);    OS.Close ();
21.         } catch (Exception ex) { ex.printStackTrace (); }
22.     }
23.     .
24.     class Tree { }
```

Given the code in the exhibit.

What is the result?

- A. Compilation fails
- B. An exception is thrown at runtime.
- C. An instance of Forest is serialized.
- D. An instance of Forest and an instance of Tree are both serialized.

Answer: B

QUESTION 2

```
1. import java.io.*;
2. public class Foo implements Serializable
{
3.     public int x, y;
4.     public Foo( int x, int y ) { this.x =
x; this.y = y; }
5.
6.     private void writeObject(
ObjectOutputStream s )
7.         throws IOException {
8.         s.writeInt(x); s.writeInt(y) ;
9.     }
10.
11.     private void readObject(
ObjectInputStream s )
12.         throws IOException,
ClassNotFoundException {
13.
14.         // insert code here
15.
16.     }
17. }
```

Which code, inserted at line 14, will allow this class to be correctly serialized and deserialized?

- A. S. default ReadObject ();
- B. This = s.defaultReadObject ();
- C. Y = s. default () ; x = s.readInt ();
- D. X = s. readInt; y = s. readInt ();

Answer: D

QUESTION 3

Given the exhibit.

```
11. String test = "This is a test" ;
12. String [ ] tokens = test.split ("\s");
13. System.out.println (tokens.length);
```

What is the result?

- A. 0
- B. 1
- C. 4
- D. Compilation fails
- E. An exception is thrown at runtime

Answer: D

QUESTION 4

Given the exhibit:

```
12. Date date = new Date ();
13. df.setLocale (Local.Ialy);
14. String s = df.Format (date);
```

The variable df is an object of type DateFormat that has been initialized in line 11.

What is the result if this code is run on December 14,2000?

- A. The value of S is 14 - dic-2004
- B. The value of S is Dec 14, 2000
- C. An exception is thrown at runtime
- D. Compilation fails because of an error in line 13.

Answer: D

QUESTION 5

DRAG DROP

The doesFileExist method takes an array of directory names representing a path from the root filesystem and a file name. The method returns true if the file exists, false if does not.

Place the code fragments in position to complete this method.

```

    Place here
for ( String dir : directories ) {
    Place here
}
    Place here
    Place here
}

```

Code Fragments

path = path.getSubdirectory(dir);	return ! file.isNew();	return (file != null);
String path = "";	path = path.getFile(filename);	File path = new File("");
return file.exists();	return path.isFile();	File file = new File(path, filename);
path = new File(path, dir);	File path = new File(File.separator);	path = path + File.separator + dir;

Answer:

```

    String path = "";
for ( String dir : directories ) {
    path = path.getSubdirectory(dir);
}
    File file = new File(path, filename);
    return file.exists();
}

```

Code Fragments

path = path.getSubdirectory(dir);	return ! file.isNew();	return (file != null);
String path = "";	path = path.getFile(filename);	File path = new File("");
return file.exists();	return path.isFile();	File file = new File(path, filename);
path = new File(path, dir);	File path = new File(File.separator);	path = path + File.separator + dir;

Explanation:

Example code:

```

import java.io.*;
public class test2 {
public static void main(String []a){
test2 t = new test2();
String []d = new String[2];
d[0] = "C:";
System.out.println(t.doesFileExist(d,"test"));
}
public boolean doesFileExist(String []directories,String
filename){
String path = "";
for(String dir: directories){
path = path +File.separator+dir;
//path = path.getSubdirectory(dir);
}
System.out.println(path);
File file = new File(path,filename);
return file.exists();
}}

```

QUESTION 6

DRAG DROP

Given:

```
System.out.printf("Pi is approximately %f and E is approximately %b", Math.PI,
Math.E);
```

Place the values where they would appear in the output.

Pi is approximately and E is approximately

Values

3	3.141593	true	Math.PI
2	2.718282	false	Math.E

Answer:

Pi is approximately and E is approximately

Values

3			Math.PI
2	2.718282	false	Math.E

QUESTION 7

When comparing java.io.BufferedWriter to java.io.FileWriter, which capability exist as a method in only one of the two?

- A. closing the stream
- B. flushing the stream
- C. writing to the stream
- D. marking a location in the stream
- E. writing a line separator to the stream

Answer: E

QUESTION 8

Given the exhibit:

```

1.      public class CertKiller3 {
2.          public static void main (String [ ] args) {
3.              // insert code here

5.          System.out.println (s);
6.          }
7.      }
```

Which two code fragments, inserted independently at line 3, generate the output 4247? (choose two)

- A. String s = "123456789"
- S. = (s-"123").replace (1,3, "24") - "89";

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