- 1. Which declaration initializes a boolean variable?
 - a) boolean m = null
 - b) Boolean j = (1<5)
 - c) boolean k = 0
 - d) boolean h = 1
- 2. What is the DTO pattern used for?
 - a) To Exchange data between processes
 - b) To implement the data Access layer
 - c) To implement the presentation layer
- 3. What value should replace kk in line 18 to cause jj = 5 to be output?

- a) -1
- b) 1
- c) 5
- d) 8
- e) 11

4. ¿Cuál será el resultado?

```
public class SampleClass {
   public static void main(String[] args) {
         SampleClass sc, scA, scB;
         sc = new SampleClass();
         scA = new SampleClassA();
         scB = new SampleClassB();
         System.out.println("Hash is: " + sc.getHash() +
         ", " + scA.getHash() + ", " + scB.getHash());
  public int getHash() {
        return 111111;
}
class SampleClassA extends SampleClass {
  public int getHash() {
        return 44444444;
   }
}
class SampleClassB extends SampleClass {
  public int getHash() {
        return 999999999;
   }
}
```

- a) Compilation fails
- b) An exception is thrown at runtime
- c) There is no result because this is not correct way to determine the hash code
- d) Hash is: 111111, 44444444, 999999999.

5. ¿Cuál sería el resultado?

```
a) 0
b) 012
c) 012012012
d) Compilation fails
```

6. ¿Cuál sería el resultado?

```
public class DoCompare1 {
       public static void main(String[] args) {
           String[] table = {"aa", "bb", "cc"};
           for (String ss : table) {
                int ii = 0;
                while (ii < table.length) {</pre>
                    System.out.println(ss + ", " + ii);
                    ii++;
                }
           }
       }
   }
a) Zero.
b) Once.
c) Twice
d) Thrice
```

- e) Compilation fails
- 7. What code should be inserted?

```
4.
       public class Bark (
5.
           // Insert code here - Line 5
6.
                 public abstract void bark();
7.
8.
9.
           // Insert code here - Line 9
                 public void bark() {
10.
11.
                          System.out.println("woof");
12.
13.
14.
```

- a) 5. class Dog { 9. public class Poodle extends Dog {
- b) 5. abstract Dog { 9. public class Poodle extends Dog {
- c) 5. abstract class Dog { 9. public class Poodle extends Dog {
- d) 5. abstract Dog { 9. public class Poodle implements Dog { e)
- 5. abstract Dog { 9. public class Poodle implements Dog {
- f) 5. abstract class Dog { 9. public class Poodle implements Dog {
- 8. Wich statement initializes a stringBuilder to a capacity of 128?
- a) StringBuilder sb = new String("128");
- b) StringBuilder sb = StringBuilder.setCapacity(128); C.
- c) StringBuilder sb = StringBuilder.getInstance(128); D.
- d) StringBuilder sb = new StringBuilder (128);

9. What is the result?

```
public class Calculator {
    int num = 100;
    public void calc(int num) {
        this.num = num * 10;
    }
    public void printNum(){
        System.out.println(num);
    }
    public static void main(String[] args) {
        Calculator obj = new Calculator ();
        obj.calc(2);
        obj.printNum();
    }
}
```

- a) 20
- b) 100
- c) 1000
- d) 2

10. What three modifications, made independently, made to class Greet, enable the code to compile and run?

```
package handy.dandy;
public class KeyStroke (
        public void typeExclamation() (
                System.out.println("!");
And:
01. package handy;
02.
03.
04. public class Greet {
05.
           public static void main(String[] args) {
06.
                String greeting = "Hello";
07.
                System.out.print(greeting);
08.
                KeyStroke stroke = new KeyStroke();
09.
                stroke.typeExclamation();
10.
11. }
```

- a) Line 8 replaced with handy.dandy.KeyStroke stroke = new KeyStroke();
- b) Line 8 replaced with handy.*.KeyStroke stroke = new KeyStroke();
- c) Line 8 replaced with handy.dandy.KeyStroke stroke = new handy.dandy.KeyStroke();
- d) import handy.*; added before line 1.
- e) import handy.dandy.*; added after line 1.
- f) import handy.dandy.KeyStroke; added after line 1.
- g) import handy.dandy.KeyStroke.typeExclamation(); added after line 1.

1. Consider the following Java code snippet:

```
public int divide (int a, int b) {
   int c= -1;

   try{
      c = a/b;
}
   catch(Exception e) {
      System.err.print("Exception ");
}
   finally{
      System.err.println("Finally ");
}
   return c;
}
```

What will our code print when we call divide (4,0)?

- a) Exception Finally
- b) Finally Exception
- c) Exception
- 2. The feature which allows different methods to have the same name and arguments type, but the different implementation is called?
- a) Overloading(SobreCarga)
- b) Overriding (SobreEscritura @Override)
- c) Java does not permit methods with same and type signature
- d) None of the above
- 3. What does the following for loop output?

```
for (int i=10, j=1; i>j; --i, ++j)
    System.out.print(j %i);
```

- a) 12321
- b) 12345
- c) 11111
- d) 00000
- 4. We perform the following sequence of actions:
- 1. Insert the following elements into a set: 1,2,9,1,2,3,1,4,1,5,7.
- 2. Convert the set into a list and sort it in ascending order.

Which option denotes the sorted list?

- a) {1, 2, 3, 4, 5, 7, 9}
- b) {9, 7, 5, 4, 3, 2, 1}
- c) {1, 1, 1, 1, 2, 2, 3, 4, 5, 7, 9}
- d) None of the above
- 5. What is the output for the below Java code?

```
public class Test{
    public static void main (String[] args)
    {
        int i = 010;
        int j = 07;
        System.out.println(i);
        System.out.println(j);
    }
}
```

- a) 87
- b) 107
- c) Compilation fails with an error at line 3
- d) Compilation fails with an error at line 5
- 6. A public data member with the same name is provided in both base as well as derived clases. Which of the following is true?
- a) It is a compiler error to provide a field with the same name in both base and derived class

- b) The program will compile and this feature is called overloading
- c) The program will compile and this feature is called overriding
- d) The program will compile and this feature is called as hiding or shadowing
- 7. Which statement is true?
- a) Non-static member classes must have either default or public accessibility
- b) All nested classes can declare static member classes
- c) Methods in all nested classes can be declared static
- d) Static member classes can contain non-static methods
- 8. A constructor is called whenever
- a) An object is declared
- b) An object is used
- c) A class is declared
- d) A class is used
- 9. Which of the following data types in Java are primitive?
- a) String
- b) Struct
- c) Boolean
- d) Char
- 10. Which of the following are true for Java Classes?
- a) The Void class extends the Class class
- b) The Float class extends the Double class
- c) The System class extends the Runtime class
- d) The Integer class extends the Number class

11. The following code snippet is a demostration of a particular design pattern. Which design pattern is it?

```
public class Mystery{
    private static Mystery instance = null;
    protected Mystery() {
        public static Mystery getInstance() {
            if (instance == null) {
                instance = new Mystery();
            }
            return instance;
        }
    }
}
```

- a) Factory Design Pattern
- b) Strategy Pattern
- c) Singleton
- d) Facade Design Pattern
- 12. Which of the following Java declaration of the String array is correct?

```
a) String temp [] = new String {"j", "a", "z"};
b) String temp [] = {"j" "b" "c"};
c) String temp = {"a", "b", "c"};
d) S tring te mp [] = { "a", "b", "c"};
```

13. Which is true of the following program?

```
1 package exam.java;
3 public class TestFirstApp {
       static void doIt(int x, int y, int m) {
40
5
           if(x==5) m=y;
6
               else m=x;
7
       }
8
90
       public static void main(String[] args) {
10
           int i=6, j=4, k=9;
11
           TestFirstApp.doIt(i, j, k);
12
               System.out.println(k);
13
       }
14 }
```

- a) Doesn't matter what the values of *i* and *j* are, the output will always be 5.
- b) Doesn't matter what the values of *k* and *j* are, the output will always be 5.
- c) Doesn't matter what the values of i and j are, the output will always be 9.
- d) Doesn't matter what the values of k and j are, the output will always be 9.
- 14. Which of the following statements are correct. Select the correct answer.
- a) Each Java file must have exactly one package statement to specify where the class is stored.
- b) If a java file has both import and package statement, the import statement must come before package statement.
- c) A java file has at least one class defined
- d) If a java file has a package statement, it must be the first statement (except comments).
- 15. Given the following code, what is the most likely result.

```
import java.util.*;
public class Compares {
    public static void main (String[] args) {
    String [] cities= {"Bangalore", "Pune", "San Francisco", "New York City"};
    MySort ms= new MySort();
    Arrays.sort(cities,ms);
    System.out.println(Arrays.binarySearch(cities, "New York City" ));
}
    static class MySort implements Comparator{
        public int compare (String a, String b) {
            return b.compareTo(a);
        }
    }
}
    a) -
    1 b)
    1 c)
    2
    d) Compilation fails
```

- 16. To delete all pairs of keys and values in a given HashMap, which of the following methods should be used?
- a) clearAll()
- b) empty()
- c) remove()
- d) clear()
- 17. Which pattern do you see in the code below:

java.util.Calendar.getInstance();

- a) Singleton Pattern
- b) Factory Pattern
- c) Facade Pattern
- d) Adaptor Pattern
- 18. What is the output of the following program:

- a) Null
- b) Complicatio fails
- c) Inside

BaseC::meth

od

d) None of the above

19. Consider the following three classes:

```
class A {}
class B extends A {}
class C extends B {}

Consider n object of class B is instantiated, i.e.,
B b = new B();
```

Which of the following Boolean expressions evaluates to true:

- a) (b instanceof B)
- b) (b instanceof B) && (!(b instanceof A))
- c) (b instanceof B) && (!(b instanceof C))
- d) None of the above
- 20. What is the output of the following program:

- a) In Constructor
- b) Null
- c) Compilation fails
- d) None of the above