PREGUNTAS JAVA VIDEO

1.- WHICH DECLARATION INITIALIZES A BOOLEAN VARIABLE?

- a) boolean m = null
- b) Boolean j = (1<5)
- c) boolean k = 0
- d) boolean h = 1

EXPLICACIÓN:

Respuesta: b) Boolean j = (1 < 5)

Boolean solo acepta una expresión booleana o true o false

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

EXPLICACIÓN:

Respuesta: a) To Exchange data between processes

3. WHAT IS THE RESULT?

```
int a = 10; int b = 37; int z = 0; int w = 0;
if (a == b) { z = 3; } else if (a > b) { z = 6; }
w = 10 * z;
```

- a) 30
- b) 0
- c) 60

EXPLICACIÓN:

Respuesta: b) 0

W es igual a cero porque las condiciones en los if's nunca se cumplen.

4.- WHICH THREE OPTIONS CORRECTLY DESCRIBE THE RELATIONSHIP BETWEEN THE CLASSES?

```
class Class1 { String v1; }
class Class2 {
    Class1 c1;
    String v2;
}
class Class3 {
    Class2 c1;
    String v3;
}
```

- A. Class2 has-a v3.
- B. Class1 has-a v2.
- C. Class2 has-a v2.
- D. Class3 has a v1.
- E. Class2 has-a Class3.
- F. Class2 has-a Class1.

EXPLICACIÓN:

Respuesta: c) Class2 has- a v2; d) Class3 has-a v1; f)Class2 has-a Class1.

```
try {
    // assume "conn" is a valid Connection object
    // assume a valid Statement object is created
    // assume rollback invocations will be valid
    // use SQL to add 10 to a checking account
    Savepoint s1 = conn.setSavePoint();
    // use SQL to add 100 to the same checking account
    Savepoint s2 = conn.setSavePoint();
    // use SQL to add 1000 to the same checking account
    // insert valid rollback method invocation here
} catch (Exception e) {}
```

- A. If conn.rollback(s1) is inserted, account will be incremented by 10.
- B. If conn.rollback(s1) is inserted, account will be incremented by 1010.

- C. If conn.rollback(s2) is inserted, account will be incremented by 100.
- D. If conn.rollback(s2) is inserted, account will be incremented by 110.
- E. If conn.rollback(s2) is inserted, account will be incremented by 1110.

EXPLICACIÓN:

6. WHICH TWO STATEMENTS ARE TRUE AN ABSTRACT?

- A) An abstract class can implement an interface.
- B) An abstract class can be extended by an interface.
- C) An interface CANNOT be extended by another interface.
- D) An interface can be extended by an abstract class.
- E) An abstract class can be extended by a concrete class.
- F) An abstract class CANNOT be extended by an abstract class.

```
7. WHICH TWO ARE POSSIBLE OUTPUTS?

public class Main {
    public static void main(String[] args) throws Exception {
        doSomething();
    }

    private static void doSomething() throws Exception {
        System.out.println("Before if clause");
        if (Math.random() > 0.5) {
            throw new Exception();
        }
        System.out.println("After if clause");
    }
}
```

- A. Before if clause Exception in thread "main" java.lang.Exception at Main.doSomething (Main.java:21) at Main.main (Main.java:15).
- B. Before if clause Exception in thread "main" java.lang.Exception at Main.doSomething (Main.java:21) at Main.main (Main.java:15) After if clause

- C. Exception in thread "main" java.lang.Exception at Main.doSomething (Main.java:21) at Main.main (Main.java:15)
- D. Before if clause After if clause

EXPLICACIÓN:

```
A. -1
```

B. 1

C. 5

D. 8

E. 11

```
public class Simple {
    public float price;
    public static void main(String[] args) {
        Simple price = new Simple();
        price = 4;
    }
}
```

9. WHAT WILL MAKE THIS CODE COMPILE AND RUN? public class Simple { public float price; public static void main(String[] args) { Simple price = new Simple(); price = 4; } }

- A. Change line 3 to the following: public int price;
- B. Change line 7 to the following: int price = new Simple();
- C. Change line 7 to the following: float price = new Simple();
- D. Change line 7 to the following: price = 4f;
- E. Change line 7 to the following: price.price = 4;

EXPLICACIÓN:

10. IN THE JAVA COLLECTIONS FRAMEWORK A SET IS:

- A. A collection that cannot contain duplicate elements.
- B. An ordered collection that can contain duplicate elements.
- C. An object that maps value key sets and cannot contain values Duplicates.

11. WHAT SHOULD STATEMENT1, STATEMENT2, AND STATEMENT3, BE RESPECTIVELY, IN ORDER TO PRODUCE THE RESULT?

```
public class SuperTest {
    public static void main(String[] args) {
        //statement1
        //statement2
        //statement3
    }
}

class Shape {
    public Shape() {
        System.out.println("Shape: constructor");
    }

    public void foe() {
        System.out.println("Shape: foo");
    }
}

class Square extends Shape {
    public Square() {
        Super();
    }

    public Square(String label) {
        System.out.println("Square: constructor");
    }

    public void foe() {
        super.foo();
    }

    public void foe(string label) {
        System.out.println("Square: foo");
    }
}
```

Shape: constructor

Shape: foo Square: foo

- a) Square square = new Square("bar"); square.foo("bar"); square.foo();
- b) Square square = new Square("bar"); square.foo("bar"); square.foo("bar");
- c) Square square = new Square(); square.foo(); square.foo(bar);
- d) Square square = new Square(); square.foo(); square.foo("bar");
- e) Square square = new Square(); square.foo(); square.foo();

12. WHAT IS THE RESULT? public class SampleClass { public static void main(String[] args) { AnotherSampleClass asc = new AnotherSampleClass(); SampleClass sc = new SampleClass(); sc = asc; System.out.println("sc: " + sc.getClass()); System.out.println("asc: " + asc.getClass()); } } class AnotherSampleClass extends SampleClass { }

- a) sc: class.Object asc: class.AnotherSampleClass
- b) sc: class.SampleClass asc: class.AnotherSampleClass
- c) sc: class.AnotherSampleClass asc: class.SampleClass
- d) sc: class.AnotherSampleClass asc: class.AnotherSampleClass

EXPLICACIÓN:

```
13. WHAT IS TRUE ABOUT THE CLASS WOW?

public abstract class Wow {
    private int wow;
    public Wow(int wow) { this.wow = wow; }
    public void wow() { }
    private void wowza() { }
}
```

- A. It compiles without error.
- B. It does not compile because an abstract class cannot have private methods.
- C. It does not compile because an abstract class cannot have instance variables.
- D. It does not compile because an abstract class must have at least one abstract method.
- E. It does not compile because an abstract class must have a constructor with no arguments.

EXPLICACIÓN:

Respuesta: A. It compiles without error.

Una clase abtracta puede tener constructores, variables de instancia, métodos privados y no abstractos.

14. THE SINGLETON PATTERN ALLOWS:

- A. Have a single instance of a class and this instance cannot be used by other classes.
- B. Having a single instance of a class, while allowing all classes have access to that instance.
- C. Having a single instance of a class that can only be accessed by the first methods that calls it.

EXPLICACIÓN:

Respuesta: B. Having a single instance of a class, while allowing all classes have access to that instance.

```
15. HOW MANY TIMES IS 2 PRINTED?

public static void main(String[] args) {
    String[] table = {"aa", "bb", "cc"};
    int ii = 0;
    for (String ss : table) {
        while (ii < table.length) {
            System.out.println(ii); ii++;
            break;
        }
    }
}</pre>
```

- A. Zero.
- B. Once.
- C. Twice.
- D. Thrice.
- E. It is not printed because compilation fails.

EXPLICACIÓN:

Respuesta: B. Once.

Dentro del foreach tenemos un ciclo que implementa un *break* sin condición por lo que el ciclo while no continuará después de imprimir e incrementar el valor de "ii", el valor de "ii" se incrementará hasta 2, debido a la expresión booleana dada en el ciclo. Así que sólo una vez tendrá el valor de 2 y solo se podrá imprimir una vez.

16.WHAT IS THE RESULT?

```
public static void main(String[] args) {
   int [][] array2D = { {0, 1, 2}, {3, 4, 5, 6} };
   System.out.print(array2D[0].length + "");
   System.out.print(array2D[1].getClass().isArray() + "" );
   System.out.println(array2D[0][1]);
}
```

- A. 3false1
- B. 2true3
- C. 2false3
- D. 3true1
- E. 3false3
- F. 2true1
- G. 2false1

EXPLICACIÓN:

Respuesta: D. 3true1

En la primera impresión se obtiene el tamaño del primer arreglo en array2D que es de **3**, la segunda impresión obtiene la clase a la que pertenece el segundo arreglo almacenado en array2D, y verifica si es de tipo Array, por lo que se obtiene **true**, y la última impresión imprime el entero almacenado en el primer arreglo que se encuentra en el índice 1, y corresponde a **1**.

17.- IN JAVA THE DIFFERENCE BETWEEN THROWS AND THROW IS:

- A. Throws throws an exception and throw indicates the type of exception that the method.
- B. Throws is used in methods and throw in constructors.
- C. Throws indicates the type of exception that the method does not handle and throw an exception.

18.- WHAT IS THE RESULT?

class Person {

String name = "No name";

```
public Person (String nm) {name=nm}
class Employee extends Person {
String empID = "0000";
public Employee(String id) { empID " //18
}
public class EmployeeTest {
public static void main(String[] args) {
               Employee e = new Employee("4321");
               System.out.printiln(e.empID);
}
}
```

- A. 4321.
- 0000. B.
- C. An exception is thrown at runtime.
- D. Compilation fails because of an error in line 18.

19.- WHICH IS TRUE?

```
class Building {}
public class Barn extends Building{
public static void main(String[] args){
Building build1 = new Building();
Barn barn1 = new Barn();
Barn barn2 = (Barn) build1; //10
Object obj1 = (Object) build1; //11
```

```
String str1 = (String) build1; //12
Building build2 = (Building) barn1; //13
}
}
```

- If line 10 is removed, the compilation succeeds. A.
- В. If line 11 is removed, the compilation succeeds.
- C. If line 12 is removed, the compilation succeeds.
- D. If line 13 is removed, the compilation succeeds.
- E. More than one line must be removed for compilation to succeed.

20.- WHAT IS THE RESULT?

```
class Atom {
Atom() {System.out.print("atom ");}
}
class Rock extends Atom {
Rock(String type) {System.out.print(type);}
}
public class Mountain extends Rock {
Mountain(){
super("granite ");
new Rock("granite ");
}
public static void main(String[] a) {new Mountain();}
}
        Compilation fails.
A.
```

- B. Atom granite.

- C. Granite granite.
- D. Atom granite granite.
- E. An exception is thrown at runtime.
- F. Atom granite atom granite.

correcta: **F.** *atom granite atom granite.

21 WHICH STATEMENT IS TRUE?

```
A. 420 is the output.
```

- B. An exception is thrown at runtime.
- C. All constructors must be declared public.
- D. Constructors CANNOT use the private modifier.
- E. Constructors CANNOT use the protected modifier.

```
class ClassA {
    public int numberOfInstances;
    protected ClassA(int numberOfInstances) {
        this.numberOfInstances = numberOfInstances;
    }
}

public class ExtendedA extends ClassA {
    private ExtendedA(int numberOfInstances) {
        super(numberOfInstances);
    }

    public static void main(String[] args) {
        ExtendedA ext = new ExtendedA(420);
        System.out.print(ext.numberOfInstances);
    }
}
```

```
A. 4 Null.
B. Null 4.
C. An IllegalArgumentException is thrown at run time.
D. 4 An ArrayIndexOutOfBoundsException is thrown at run time.
public class Test {
        public static void main(String[] args) {
                int[][] array = { {0}, {0,1}, {0,2,4}, {0,3,6,9}, {0,4,8,12,16} };
        System.out.println(array[4][1]);
        System.out.println(array[1][4]);
        }
}
Pregunta 23
What is the result?
A. There is no output.
B. d is output.
C. A StringIndexOutOfBoundsException is thrown at runtime.
D. An ArrayIndexOutOfBoundsException is thrown at runtime.
E. A NullPointException is thrown at runtime.
F. A StringArrayIndexOutOfBoundsException is thrown at runtime.
public class X {
        public static void main(String[] args) {
        String theString = "Hello World";
        System.out.println(theString.charAt(11));
        }
}
```

Pregunta 24

```
What is the result?
A. The program prints 1 then 2 after 5 seconds.
B. The program prints: 1 thrown to main.
C. The program prints: 1 2 thrown to main.
D. The program prints: 1 then t1 waits for its notification.
public class Bees {
        public static void main(String[] args) {
                try {
                new Bees().go();
                }catch (Exception e) {
        System.out.println("thrown to main");
                }
       }
        synchronized void go() throws InterruptedException {
        Thread t1 = new Thread();
        t1.start();
        System.out.print("1");
        t1.wait(5000);
        System.out.print("2");
        }
}
```

Pregunta 25

¿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 4444444;
       }
}
class SampleClassB extends SampleClass {
       public int getHash() {
               return 99999999;
       }
}
```

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. sc es una instancia de SampleClass, scA es una instancia de SampleClassA y scB es una instancia de SampleClassB. Tanto scA y scB están haciendo un Override al método getHash();. El método main imprimirá los valores de las instancias, dando como resultado sc 111111, scA 44444444 y scB 999999999

Pregunta 26

¿Cuál sería el resultado?

```
public class Test {
          public static void main(String[] args) {
                int b = 4;
                b-;
                System.out.println(--b);
                 System.out.println(b);
                 }
}
```

- a. 2 2 b se inicializa en 4, posterior se convierte el 3 por el decremento, posteriormente se le aplica un predecremento lo que le da un valor de 2 e imprime el valor de b con el predecremento. En la última línea se pide imprimir el valor de b, el cual ahora es un 2.
- b. 12
- c. 32
- d. 33

Pregunta 27. ¿Cuál sería el resultado?

```
import java.util.*;
public class App {
    public static void main(String[] args) {
        List p = new ArrayList();
        p.add(7);
```

```
p.add(1);
                p.add(5);
                p.add(1);
                p.remove(1);
                System.out.println(p);
       }
}
       [7, 1, 5, 1]
a.
b.
        [7, 5, 1] Dentro del código se añaden 7, 1, 5 y 1 con el p.add. Posterior a esto, con
p.remove se quita el elemento del índice 1, por lo que el primer 1 se elimina, dejando así 7, 5, 1.
        [7, 5]
c.
d.
        [7, 1]
Pregunta 28. ¿Cuál sería el resultado?
public classDoCompare4 {
        public static void main(String[] args) {
                String[] table = {"aa", "bb", "cc"};
                int ii = 0;
```

do {

}

}

} while (ii < table.length);

while (ii < table.length) {

System.out.println(ii++);

- a. 0
- b. 0 1 2 inicia en 0, se incrementa en 1 por lo que ya es 1 que sigue siendo menos que la longitud, se incrementa en 1 la i y ahora 2, por lo que sigue siendo menor a la longitud, por lo que imprime 012

c.

- d. 012012012
- e. Compilation fails

Pregunta 29. ¿Cuál sería el resultado?

Parecido al ejercicio 15. con respuestas iguales, resultados diferentes.

```
public class DoCompare1 {
  public static void main(String[] args) {
    String[] table = {"aa", "bb", "cc"};
  for (String ss : table) {
    int ii = 0;9
    while (ii < table.length) {
        System.out.println(ss + ", " + ii);
    }
}</pre>
```

```
ii++;
       }
     }
  }
}
A.
        Zero.
B.
        Once.
C.
        Twince
D.
        Thrice
E.
        Compilation fails
El resultado final de las impresiones será:aa, 2 -bb, 2 - cc, 2 = 3 veces sale el 2.
aa, 0
aa, 1
aa, 2
bb, 0
bb, 1
bb, 2
cc, 0
cc, 1
cc, 2
```

Es ver cada tarjeta una por una y escribir tres líneas para cada tarjeta, cada línea con la palabra en la tarjeta y un número del 0 al 2.

30. What is the result?

```
public class Boxer1 {
    Integer i;
    int x;

public Boxer1(int y) {
        x = i + y;
        System.out.println(x);
    }

public static void main(String[] args) {
        new Boxer1(new Integer(4));
    }
}

public class Boxer1 {
    Integer i = 0; // Inicializar i con 0
```

```
Integer i = 0; // Inicializar i con 0
int x;

public Boxer1(int y) {
    x = i + y;
    System.out.println(x);
}

public static void main(String[] args) {
    new Boxer1(new Integer(4));
}
```

- A. The value "4" is printed at the command line.
- B. Compilation fails because of an error in line 5.
- C. Compilation fails because of an error in line 9.
- D. A NullPointerException occurs at runtime.
- E. A NumberFormatException occurs at runtime.
- F. An IllegalStateException occurs at runtime.

Solución

Para evitar el NullPointerException, debemos asegurarnos de que i esté inicializada antes de usarla en la operación. Aquí hay una versión corregida del código:

Ahora, cuando ejecutemos el código, y estará inicializada a 0, por lo que la operación x = i + y será x = 0 + 4, y se imprimirá 4.

31. What is the result?

- A. Class Base1 { abstract class Abs1 { } }
 - Esto es legal. Es posible tener una clase abstracta dentro de otra clase.
- B. Abstract class Abs2 { void doit() { } }
 - Esto es legal. Una clase abstracta puede tener métodos concretos.
- C. class Base2 { abstract class Abs3 extends Base2 { } }
 - Esto es legal. Es posible tener una clase abstracta que extiende otra clase dentro de una clase.

D. class Base3 { abstract int var1 = 89; }

 Esto es ilegal. Las variables no pueden ser abstractas. La palabra clave abstract solo se aplica a métodos y clases.

Por lo tanto, el fragmento de código ilegal es el D.

Pregunta 32. ¿Cuál sería el resultado?

```
public class ScopeTest {
  int z;

public static void main(String[] args) {
    ScopeTest myScope = new ScopeTest();
  int z = 6;
    System.out.print(z);
  myScope.doStuff();
```

```
System.out.print(z);
    System.out.print(myScope.z);
  }
  void doStuff() {
    int z = 5;
    doStuff2();
    System.out.print(z);
  }
  void doStuff2() {
    z = 4;
  }
}
A.
       6564
       6554
B.
C.
       6566
```

6565

D.