## PREGUNTAS JAVA.

#### Contenido

1.	What is the result?3
2.	Which two statments are true?4
3.	What is the result?4
4.	Which five methods, inserted independiently at line 5, will compile? (Choose five) 5
5.	Which two independently, will allow Sub to compile? (Choose two)
6.	What is true about the class Wow?6
7.	What is the result?7
8.	What is printed out when the program is excuted?8
9.	What is the result?9
10.	What is the result? 10
11.	What is the result? 10
12.	What is the result? 11
13.	Which statement is true?12
14.	The SINGLETON pattern allows: *
15.	What is the result?
16.	What is the result?14
17.	Which three implementations are valid?14
18.	What is the result?
19. 123	What value of x, y, z will produce the following result? 1234,1234,1234, 4, *
20.	Which three lines will compile and output "Right on!"? 18
21.	What is the result? 19
22.	¿Qué acción realiza el archivo de dependencia pom.xml?*
23.	¿Cuál es el resultado? 20
24. five)	Which five methods, inserted independiently at line 5, will compile? (Choose 20

25.	What is the result?	. 21
26.	What is the result?	. 22
27.	Which two statments are true?	. 22
28.	What is the result?	. 23
29.	Which three are bad practices?	. 23
30.	Las 3 principales partes de un task *	. 23
31.	En batch, cada step tiene *	. 24
32.	Características del Batch *	. 24
33.	What is the result?	. 24
34.	In Java the difference between throws and throw Is:*	. 25
35.	What is the result?	. 25
36. here",	Which statement, when inserted into line " // TODO code application logic is valid in compilation time change?*	. 26
37.	What is the result?	. 26
38.	What is the result?	. 27
39.	Which three lines will compile and output "Right on!"?*	. 28
40.	What is the result?	. 29
41.	Which three are valid? (Choose three)*	. 30
42.	Which three options correctly describe the relationship between the classes 30	s?*
43.	Which three implementations are valid?*	. 31
44.	What is the result?	. 31
45.	Which two possible outputs?*	. 32

```
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.print(array2D[0][1]);
}
What is the result?
```

- a) 3false3
- b) 3false1
- c) 2false1
- d) 3true1
- e) 2true3

#### Respuesta:

En el fragmento de código observamos que se ha inicializado un arreglo multidimensional de un tamaño de dos que almacena un arreglo de 3 y otro de 4.

En la siguiente línea se manda a imprimir el tamaño de primer arreglo almacenado es decir "3".

Después se manda a llamar el método getClass que es un método de instancia de objetos el cual regresa la clase, "Class<?>", en tiempo de ejecución de este objeto a este valor de retorno se puede invocar el método isArray para determinar si el objeto Class representa la clase de Array y retorna un boolean por lo que se lee en el código devolverá "true".

Por ultimo se manda imprimir el segundo dato almacenado en el primer arreglo, es decir "1".

Por lo que la respuesta es: 3true1

#### 2. Which two statments are true?

- a) An interface CANNOT be extended by another interface.
- b) An abstract class CANNOT be extended by an abstract class.
- c) An interface can be extended by an abstract class.
- d) An abstract class can implement an interface.
- e) An abstract class can be extended by an interface.
- f) An abstract class can be extended by a concrete class.

#### Respuesta:

```
Given:

class Alpha{ String getType(){ return "alpha";}}
class Beta extends Alpha{String getType(){ return "beta";}}
public class Gamma extends Beta { String getType(){ return "gamma";}}
    public static void main(String[] args) {
        Gamma g1 = (Gamma) new Alpha();
        Gamma g2 = (Gamma) new Beta();
        System.out.print(g1.getType()+ " "+g2.getType());
    }
}
What is the result?
```

- a) Gamma gamma
- b) Beta beta
- c) Alpha beta
- d) Compilation fails

# 4. Which five methods, inserted independiently at line 5, will compile? (Choose five)

```
public class Blip{
    protected int blipvert(int x) { return 0 }

class Vert extends Blip{
    //insert code here
}

a) Private int blipvert(long x) { return 0; }

b) Protected int blipvert(long x) { return 0; }

c) Protected long blipvert(int x, int y) { return 0; }

d) Public int blipvert(int x) { return 0; }

e) Private int blipvert(int x) { return 0; }

f) Protected long blipvert(int x) { return 0; }

g) Protected long blipvert(long x) { return 0; }
```

## 5. Which two independently, will allow Sub to compile? (Choose two)

```
Given:

    class Super{

        private int a;
        protected Super(int a){ this.a = a; }
 4. }
 11. class Sub extends Super{
        public Sub(int a){ super(a);}
        public Sub(){ this.a = 5;}
 14. }
 Which two independently, will allow Sub to compile? (Choose two)
   a) Change line 2 to: public int a;
   b) Change line 13 to: public Sub(){ super(5);}
   c) Change line 2 to: protected int a;
   d) Change line 13 to: public Sub(){ this(5);}
   e) Change line 13 to: public Sub(){ super(a);}
Respuesta correcta
Change line 13 to: public Sub(){ super(5);}
Change line 13 to: public Sub(){ this(5);}
```

## 6. 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. It does not compile because an abstract class must have a constructor with no arguments.

```
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(); }
}
```

- a) Compilation fails.
- b) Atom granite.
- c) Granite granite.
- d) Atom granite granite.
- e) An exception is thrown at runtime.
- f) Atom granite atom granite

## 8. What is printed out when the program is excuted?

- a) one
- b) two
- c) three
- d) four
- e) There is no output.

```
class Feline {
        public String type = "f";
        public Feline() {
            System.out.print("feline ");
        }
}
public class Cougar extends Feline {
        public Cougar() {
            System.out.print("cougar ");
        }
        void go() {
            type = "c";
            System.out.print(this.type + super.type);
        }
        public static void main(String[] args) {
            new Cougar().go();
        }
}
```

- a) Cougar c f.
- b) Feline cougar c c.
- c) Feline cougar c f.
- d) Compilation fails.
- e) Respuesta correcta
- f) Feline cougar c c.

```
class Alpha { String getType() { return "alpha"; } }
class Beta extends Alpha { String getType() { return "beta"; } }
public class Gamma extends Beta { String getType() { return "gamma"; }
    public static void main(String[] args) {
        Gamma g1 = new Alpha();
        Gamma g2 = new Beta();
        System.out.println(g1.getType() + " " + g2.getType());
    }
}
```

- a) Alpha beta
- b) Beta beta.
- c) Gamma gamma.
- d) Compilation fails.

```
import java.util.*;
public class MyScan {
    public static void main(String[] args) {
        String in = "1 a 10 . 100 1000";
        Scanner s = new Scanner(in);
        int accum = 0;
        for (int x = 0; x < 4; x++) {
            accum += s.nextInt();
        }
        System.out.println(accum);
    }
}</pre>
```

- b) 111
- c) 1111
- d) An exception is thrown at runtime.

- a) The program prints 1 then 2 after 5 seconds.
- b) The program prints: 1 thrown to main.
- c) The program prints: 12 thrown to main.
- d) The program prints:1 then t1 waits for its notification.

### 13. Which statement is true?

```
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) 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.

### 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 method that calls it.

d) An exception is thrown at runtime.

```
import java.text.*;
public class Align {
    public static void main(String[] args) throws ParseException {
        String[] sa = {"111.234", "222.5678"};
        NumberFormat nf = NumberFormat.getInstance();
        nf.setMaximumFractionDigits(3);
        for (String s : sa) { System.out.println(nf.parse(s)); }
}

a) 111.234 222.567
b) 111.234 222.568
c) 111.234 222.5678
```

```
Given
 public class SuperTest {
         public static void main(String[] args) {
                 //statement1
                 //statement2
                 //statement3
 class Shape (
         public Shape() {
                 System.out.println("Shape: constructor");
         public void foo() {
                 System.out.println("Shape: foo");
 class Square extends Shape {
         public Square() {
                 super();
         public Square(String label) {
                 System.out.println("Square: constructor");
         public void foo() {
                 super.foo();
                                                                   Imagen sin leyenda
         public void foo(String label) {
                 System.out.println("Square: foo");
```

What should statement1, statement2, and statement3, be respectively, in order to produce the result?

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 ();

### 17. Which three implementations are valid?

```
interface SampleCloseable {
     public void close() throws java.io.IOException;
}
```

- a) class Test implements SampleCloseable { public void close() throws java.io.IOException { // do something } }
- b) class Test implements SampleCloseable { public void close() throws Exception { // do something } }
- c) class Test implements SampleCloseable { public void close() throws FileNotFoundException { // do something } }
- d) class Test extends SampleCloseable { public void close() throws java.io.IOException { // do something } }
- e) class Test implements SampleCloseable { public void close() { // do something }}

c) 4

```
class MyKeys {
        Integer key;
        MyKeys(Integer k) { key = k; }
        public boolean equals(Object o) {
                return ((MyKeys) o).key == this.key;
}
And this code snippet:
Map m = new HashMap();
MyKeys m1 = new MyKeys(1);
MyKeys m2 = new MyKeys(2);
MyKeys m3 = new MyKeys(1);
MyKeys m4 = new MyKeys(new Integer(2));
m.put(m1, "car");
m.put(m2, "boat");
m.put(m3, "plane");
m.put(m4, "bus");
System.out.print(m.size());
a) 2
b) 3
```

19. What value of x, y, z will produce the following result? 1234,1234,1234 ----- \*

```
public static void main(String[] args) {
           // insert code here
           int j = 0, k = 0;
           for (int i = 0; i < x; i ++) {
                     do {
                                k = 0:
                                while (k < z) {
                                          System.out.print(k + " ");
                                System.out.println(" ");
                     } while (j < y);
                     System.out.println("---");
a) int x = 4, y = 3, z = 2;
b) int x = 3, y = 2, z = 3;
c) int x = 2, y = 3, z = 3;
d) int x = 2, y = 3, z = 4;
e) int x = 4, y = 2, z = 3;
```

## 20. Which three lines will compile and output "Right on!"?

```
public class Speak {
13.
             public static void main(String[] args) {
14.
                    Speak speakIT = new Tell();
15.
16.
                    Tell tellIt = new Tell();
                    speakIT.tellItLikeItIs();
17.
18.
                    (Truth) speakIT.tellItLikeItIs();
                    ((Truth) speakIT).tellItLikeItIs();
19.
20.
                    tellIt.tellItLikeItIs();
21.
                    (Truth) tellIt.tellItLikeItIs();
22.
                    ((Truth) tellIt).tellItLikeItIs();
23.
             }
24.
       }
class Tell extends Speak implements Truth {
         @Override
         public void tellItLikeItIs() {
                  System.out.println("Right on!");
}
interface Truth {
         public void tellItLikeItIs();
 a) Line 17
 b) Line 18
c) Line 19
 d) Line 20
 e) Line 21
f) Line 22
```

```
class Feline {
    public String type = "f";
    public Feline() {
        System.out.print(s: "feline ");
    }
}
public class Cougar extends Feline{
    public Cougar() {
        System.out.print(s: "cougar ");
    }

    void go() {
        String type = "c";
        System.out.print(this.type + super.type);
    }

    Run | Debug
    public static void main(String[] args) {
        new Cougar().go();
    }
}
```

- a) Feline cougar c f
- b) Feline cougar c c
- c) Feline cougar f f
- d) No compila

## 22. ¿Qué acción realiza el archivo de dependencia pom.xml?\*

- a) Revisa que versiones de dependencias se tienen con otros proyectos
- b) Elimina las dependencias con otros proyectos

- c) Recupera todas las dependencias con otros proyectos
- d) Modifica las dependencias que se tienen con otros proyectos

## 23. ¿Cuál es el resultado?

24. Which five methods, inserted independiently at line 5, will compile? (Choose five)

```
public class Blip{
    protected int blipvert(int x) { return 0}
}

class Vert extends Blip{
    //insert code here
}
```

- a) Public int blipvert(int x) { return 0; }
- b) Protected long blipvert(int x) { return 0; }
- c) Protected int blipvert(long x) { return 0; }
- d) Private int blipvert(long x) { return 0; }
- e) Protected long blipvert(int x, int y) { return 0; }
- f) Private int blipvert(int x) { return 0; }
- g) Protected long blipvert(long x) { return 0; }

d) Change line 13 to: public Sub(){ this(5);}e) Change line 13 to: public Sub(){ super(a);}

```
Given:

1. class Super{
2.    private int a;
3.    protected Super(int a){ this.a = a; }
4. }
...

11. class Sub extends Super{
12.    public Sub(int a){ super(a);}
13.    public Sub(){ this.a = 5;}
14. }
Which two independently, will allow Sub to compile? (Choose two)

a) Change line 2 to: public int a;
b) Change line 13 to: public Sub(){ super(5);}
c) Change line 2 to: protected int a;
```

```
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.print(array2D[0][1]);
}
What is the result?
```

- a) 3false3
- b) 3false1
- c) 2false1
- d) 3true1
- e) 2true3

### 27. Which two statments are true?

- a) An interface CANNOT be extended by another interface.
- b) An abstract class can be extended by a concrete class.
- c) An abstract class CANNOT be extended by an abstract class.
- d) An interface can be extended by an abstract class.
- e) An abstract class can implement an interface.
- f) An abstract class can be extended by an interface.

```
Given:

class Alpha{ String getType(){ return "alpha";}}
class Beta extends Alpha{String getType(){ return "beta";}}
public class Gamma extends Beta { String getType(){ return "gamma";}}
    public static void main(String[] args) {
        Gamma g1 = (Gamma) new Alpha();
        Gamma g2 = (Gamma) new Beta();
        System.out.print(g1.getType()+ " " +g2.getType());
    }
}
What is the result?
```

- a) Gamma gamma
- b) Beta beta
- c) Alpha beta
- d) Compilation fails

### 29. Which three are bad practices?

- a) Checking for an IOException and ensuring that the program can recover if one occurs.
- b) Checking for ArrayIndexOutOfBoundsException and ensuring that the program can recover if one occurs.
- c) Checking for FileNotFoundException to inform a user that a filename entered is not valid.
- d) Checking for Error and, if necessary, restarting the program to ensure that users are unaware problems.
- e) Checking for ArrayIndexOutOfBoundsException when iterating through an array to determine when all elements.-have been visited.

## 30. Las 3 principales partes de un task \*

- a) Chunk, processing, output
- b) Input, processing, output
- c) Input, load, processing, Output
- d) Input, Load, Output

### 31. En batch, cada step tiene \*

- a) itemInput, itemProcessor y itemWriter
- b) itemReader, itemProcessor y itemWriter
- c) itemReader, itemProcessor y item Output

### 32. Características del Batch \*

- a) No conozco la respuesta
- b) Generalmente procesa grandes volúmenes de información.
- c) Requisitos complejos no funcionales
- d) Procesamiento normal en una ventana por lotes durante fuera de línea.
- e) Aplicación por lotes: estrategias de procesamiento
- f) Sin interacción (directa) del usuario.
- g) Trazabilidad de la información y ejecución.
- h) Rendimiento / procesamiento de alta velocidad.

### 33. What is the result?

c) 32d) 33

```
public class Test {
        public static void main(String[] args) {
            int b = 4;
            b--;
            System.out.print(--b);
            System.out.println(b);
        }
}
a) 22
b) 12
```

## 34. 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.

- a) Cougar cf.
- b) Feline cougar c c.
- c) Feline cougar c f.

d) Compilation fails.

36. Which statement, when inserted into line " // TODO code application logic here", is valid in compilation time change?\*

```
public class SampleClass {
    public static void main(String[] args) {
        AnotherSampleClass asc = new AnotherSampleClass();
        SampleClass sc = new SampleClass();
        // TODO code application logic here
    }
}
class AnotherSampleClass extends SampleClass { }

a) asc = sc;
b) sc = asc;
c) asc = (Object) sc;
d) asc = sc.clone();

37. What is the result?

public class Test {
```

 $int[][] array = { {0}, {0,1}, {0,2,4}, {0,3,6,9}, {0,4,8,12,16} };$ 

a) 4 Null.

}

- b) Null 4.
- c) An IllegalArgumentException is thrown at run time.

System.out.println(array[4][1]); System.out.println(array[1][4]);

public static void main(String[] args) {

d) 4 An ArrayIndexOutOfBoundsException is thrown at run time.

d) [7, 1]

## 39. Which three lines will compile and output "Right on!"?\*

```
public class Speak {
13.
             public static void main(String[] args) {
14.
15.
                    Speak speakIT = new Tell();
                    Tell tellIt = new Tell();
16.
                    speakIT.tellItLikeItIs();
17.
18.
                    (Truth) speakIT.tellItLikeItIs();
                    ((Truth) speakIT).tellItLikeItIs();
19.
                    tellIt.tellItLikeItIs();
20.
21.
                    (Truth) tellIt.tellItLikeItIs();
22.
                    ((Truth) tellIt).tellItLikeItIs();
23.
24.
       }
class Tell extends Speak implements Truth {
         @Override
         public void tellItLikeItIs() {
                  System.out.println("Right on!");
         }
}
interface Truth {
         public void tellItLikeItIs();
}
  a) Line 17
  b) Line 18
  c) Line 19
  d) Line 20
  e) Line 21
  f) Line 22
```

- 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.

### 41. Which three are valid? (Choose three)\*

```
class ClassA {}
class ClassB extends ClassA {}
class ClassC extends ClassA {}
And:
ClassA p0 = new ClassA();
ClassB p1 = new ClassB();
ClassC p2 = new ClassC();
ClassA p3 = new ClassB();
ClassA p3 = new ClassB();
ClassA p4 = new ClassC();

a) p0 = p1;
b) p1 = p2;
c) p2 = p4;
d) p2 = (ClassC)p1;
e) p1 = (ClassB)p3;
```

f) p2 = (ClassC)p4;

d) Class3 has-a v1.

42. Which three options correctly describe the relationship between the classes?\*

- e) Class2 has-a Class3.
- f) Class2 has-a Class1.

### 43. Which three implementations are valid?\*

```
interface SampleCloseable {
     public void close() throws java.io.IOException;
}
```

- a) class Test implements SampleCloseable { public void close() throws java.io.IOException { // do something } }
- b) class Test implements SampleCloseable { public void close() throws Exception { // do something } }
- c) class Test implements SampleCloseable { public void close() throws FileNotFoundException { // do something } }
- d) class Test extends SampleCloseable { public void close() throws java.io.IOException { // do something } }
- e) class Test implements SampleCloseable { public void close() { // do something }}

### 44. What is the result?

c) 7532

d) Compilation fails.

## 45. Which two 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.