

1.- Which of the following Java operators can be used with boolean variables? (Choose all that apply.)

Opciones: 1. ==

2. +

3. -

4. !

5. %

6. <=

7. Cast with (boolean)

1.El operador == puede usarse tanto como con primitivos y objetos y retorno un true o false.

El operador ! al igual que el operador == retorna un true o

2.false por lo que se puede usar con variables boolean

3.Si es algún tipo de dato que pueda ser casteado a booleano debería funcionar, pero debe ser un dato que pueda ser casteado.

2.- What data type (or types) will allow the following code snippet to compile? (Choose all that apply.)

```
byte apples = 5;
```

```
short oranges = 10;
```

```
☐ bananas = apples + oranges;
```

Opciones: 1. int

2. long

3. boolean

4. double

5. short

6. Byte.

El tipo de dato de apples y oranges cambia al realizar la operacion por lo que despues de la operacion se regresa como int, a los tipos int, long y double se les pueden asignar datos enteros (en double imprimiria con x.0), los demas tipos no son compatibles

3.- What change, when applied independently, would allow the following code snippet to compile? (Choose all that apply.)

```
long ear = 10;
int hearing = 2 * ear;
```

Opciones: 1. No change; it compiles as is.

2. Cast ear on line 4 to int.

3. Change the data type of ear on line 3 to short.

4. Cast 2 * ear on line 4 to int.

5. Change the data type of hearing on line 4 to short.

6. Change the data type of hearing on line 4 to long.

la 1 y 5 no son validos porque el
rango de los tipos no es compatible

4.- What is the output of the following program?

```
1: public class CandyCounter {
2:     static long addCandy(double fruit, float vegetables) {
3:         return (int)fruit+vegetables;
4:     }
5:
6: public static void main(String[] args) {
7:     System.out.print(addCandy(1.4, 2.4f) + "- ");
8:     System.out.print(addCandy(1.9, (float)4) + "-");
9:     System.out.print(addCandy((long)(int) (short)2, (float)4)); } }
```

Opciones:

1. 4-6-6.0

2. 3-5-6

3. 3-6-6

el casteo de la linea 3
no dejaria compilar el
programa

4. 4-5-6

5. The code does not compile because of line 9.

6. None of the above

5. What are the unique outputs of the following code snippet? (Choose all that apply.)

```
int a = 2, b = 4, c = 2;  
System.out.println(a > 2 ? --c : b++);  
System.out.println(b = (a!=c ? a : b++));  
System.out.println(a > b ? b < c ? b : 2 : 1);
```

Opciones: 1. 1

2. 2

3. 3

4. 4

5. 5

6. 6

7. The code does not compile

6. Given the following code snippet, what is the value of the variables after it is executed? (Choose all that apply.)

```
int ticketsTaken = 1;
int ticketsSold = 3;
ticketsSold += 1 + ticketsTaken++;
ticketsTaken *= 2;
ticketsSold += (long)1;
```

- Opciones:
- 1. ticketsSold is 8
 - 2. ticketsTaken is 2
 - 3. ticketsSold is 6
 - 4. ticketsTaken is 6
 - 5. ticketsSold is 7
 - 6. ticketsTaken is 4
 - 7. The code does not compile.

7. What is the output of the following code snippet? (Choose all that apply.)

```
3: int temperature = 4;
4: long humidity = -temperature + temperature * 3;
5: if (temperature >= 4)
6:     if (humidity < 6) System.out.println("Too Low");
7:     else System.out.println("Just Right");
8: else System.out.println("Too High");
```

- Opciones:
- 1. Too Low
 - 2. Just Right
 - 3. Too High

Los valores de temperatura es 4 por lo que entra en el primer if, el valor de humedad es 8 por lo que no entra al segundo if, entra al else

4. A NullPointerException is thrown at runtime.
5. The code will not compile because of line 7.
6. The code will not compile because of line 8.

8. Which statements, when inserted independently into the following blank, will cause the code to print 2 at runtime? (Choose all that apply.)

```
int count = 0;
BUNNY: for(int row = 1; row <=3; row++)
    RABBIT: for(int col = 0; col <3 ; col++) {
        
        _____;
        count++;
    }
System.out.println(count);
```

Opciones: 1. break BUNNY

2. break RABBIT

3. continue BUNNY

4. continue RABBIT

5. break

6. continue

7. None of the above, as the code contains a compiler error

9. What is the output of the following code snippet?

```
2: boolean keepGoing = true;
3: int result = 15, meters = 10;
4: do {
5:     meters--;
6:     if(meters==8) keepGoing = false;
7:     result -= 2;
8: } while keepGoing;
9: System.out.println(result);
```

Opciones: 1. 7

2. 9

3. 10

4. 11

5. 15

6. The code will not compile because of line 6.

7. The code does not compile for a different reason.

El keepgoing de la linea 8 debe ir en parentesis

10. What is the output of the following code snippet? (Choose all that apply.)

```
9: int w = 0, r = 1;
10: String name = "";
11: while(w < 2) {
12:     name += "A";
13:     do {
14:         name += "B";
```

```

15:         if(name.length()>0) name += "C";
16:         else break;
17:     } while (r <=1);
18:     r++; w++; }
19:     System.out.println(name);

```

Opciones: 1. ABC

2. ABCABC

3. ABCABCABC

4. Line 15 contains a compilation error.

5. Line 18 contains a compilation error.

6. The code compiles but never terminates at runtime.

7. The code compiles but throws a NullPointerException at runtime.

11. What is output by the following code? (Choose all that apply.)

```

1: public class Fish {
2:     public static void main(String[] args) {
3:         int numFish = 4;
4:         String fishType = "tuna";
5:         String anotherFish = numFish + 1;
6:         System.out.println(anotherFish + " " + fishType);
7:         System.out.println(numFish + " " + 1);
8:     }}

```

Opciones: 1. 4 1

2. 5

3. 5 tuna

4. 5tuna

5. 51tuna

6. The code does not compile.

en la linea 5 no es posible
hacer eso sin castear el
int a string

12. What is the result of the following code?

```
7: StringBuilder sb = new StringBuilder();  
8: sb.append("aaa").insert(1, "bb").insert(4, "ccc");  
9: System.out.println(sb);
```

Opciones: 1. abbaaccc

2. abbaccca

3. bbaaaccc

4. bbaaccca

5. An empty line

6. The code does not compile.

primero escribe a luego inserta bb en la posicion 1 del string, luego escribe otro a, luego inserta ccc en la posicion 4 finalmente imprime el ultimo a = abbaccca

13. What is the result of the following code?

```
12: int count = 0;  
13: String s1 = "java";  
14: String s2 = "java";  
15: StringBuilder s3 = new StringBuilder("java");  
16: if (s1 == s2) count++;  
17: if (s1.equals(s2)) count++;  
18: if (s1 == s3) count++;  
19: if (s1.equals(s3)) count++;  
20: System.out.println(count);
```


Opciones: 1. 0

2. 1

3. 2

4. 3

5. 4

6. An exception is thrown.

7. The code does not compile.

Al if de la
línea 18 le
faltan corchetes
del if

14. What is the result of the following code?

```
public class Lion {  
    public void roar(String roar1, StringBuilder roar2) {  
        roar1.concat("!!!");  
        roar2.append("!!!");  
    }  
    public static void main(String[] args) {  
        String roar1 = "roar";  
        StringBuilder roar2 = new StringBuilder("roar");  
        new Lion().roar(roar1, roar2);  
        System.out.println(roar1 + " " + roar2);  
    }  
}
```

Opciones: 1. roar roar

2. roar roar!!!

3. roar!!! roar

4. roar!!! roar!!!

5. An exception is thrown.

6. The code does not compile.

String 1 es una variable
inmutable por lo que no
se le agrega el valor
de !!!, String roar 1
no se modifica, roar2
es StringBuilder

15. Which of the following can replace line 4 to print "avaJ"? (Choose all that apply.)

```
3: var puzzle = new StringBuilder("Java");
```

```
4: // INSERT CODE HERE
```

```
5: System.out.println(puzzle);
```

Opciones: **1. puzzle.reverse();**

2. puzzle.append("vaJ\$").substring(0, 4);

3. puzzle.append("vaJ\$").delete(0, 3).deleteCharAt(puzzle.length() - 1);

4. puzzle.append("vaJ\$").delete(0, 3).deleteCharAt(puzzle.length());

5. None of the above

La 4 se pasa del rango porque deberia ser el rango menos 1 como en la 3, la 2 no es porque agrega las lineas pero no borra las demas