**¿Cuál es una sintaxis correcta para generar "Hello World" en Java?**

Console.WriteLine("Hello World");

print ("Hello World");

echo("Hello World");

System.out.println("Hello World");

**Java is short for "JavaScript".**

TrueFalse

**How do you insert COMMENTS in Java code?**

// This is a comment/\* This is a comment# This is a comment

**Which data type is used to create a variable that should store text?**

TxtStringstringmyString

**How do you create a variable with the numeric value 5?**

x = 5;num x = 5int x = 5;float x = 5;

**How do you create a variable with the floating number 2.8?**

int x = 2.8f;float x = 2.8f;byte x = 2.8fx = 2.8f;

**Which method can be used to find the length of a string?**

length()getLength()getSize()len()

**Which operator is used to add together two values?**

The & signThe + signThe \* sign

**The value of a string variable can be surrounded by single quotes.**

FalseTrue

**Which method can be used to return a string in upper case letters?**

toUpperCase()tuc()touppercase()upperCase()

**Which operator can be used to compare two values?**

===><<>

**To declare an array in Java, define the variable type with:**

[]{}()

**Array indexes start with:**

01

**How do you create a method in Java?**

(methodName)methodName()methodName[]methodName.

**Which keyword is used to create a class in Java?**

classMyClassclass()className

**What is the correct way to create an object called myObj of MyClass?**

new myObj = MyClass();class myObj = new MyClass();class MyClass = new myObj();MyClass myObj = new MyClass();

**In Java, it is possible to inherit attributes and methods from one class to another.**

TrueFalse

**Which method can be used to find the highest value of x and y?**

Math.maxNum(x,y)Math.maximum(x,y)Math.max(x,y)Math.largest(x,y)

**Which operator is used to multiply numbers?**

Principio del formulario

\*%#x

**Which keyword is used to import a package from the Java API library?**

packagegetlibimportlib

**How do you start writing an if statement in Java?**

if x > y:if (x > y)if x > y then:

**How do you start writing a while loop in Java?**

while x > y {while (x > y)while x > y:x > y while {

**Which keyword is used to return a value inside a method?**

voidbreakreturnget

**Which statement is used to stop a loop?**

exitreturnbreakstop