

Question 8: Which operator is used to add together two values? ✓ The + sign The * sign The & sign Question 9: The value of a string variable can be surrounded by single quotes. ✓ False True Question 10: Which method can be used to return a string in upper case letters? ✓ toUpperCase() touppercase() tuc() upperCase() Question 11: Which operator can be used to compare two values? >< Question 12: To declare an array in Java, define the variable type with: **✓** [] 0 {} Question 13: Array indexes start with: **v** 0 Question 14: How do you create a method in Java? Your answer ✓ methodName() methodName. (methodName) methodName[] Question 15: How do you call a method in Java? ✓ methodName(); methodName[]; (methodName); methodName; Question 16: Which keyword is used to create a class in Java? × MyClass Your answer

```
className
class()
class
Correct answer
```

Question 17:

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

```
✓ MyClass myObj = new MyClass();

class myObj = new MyClass();

class MyClass = new myObj();

new myObj = MyClass();
```

Question 18:

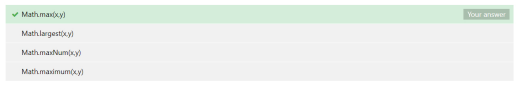
In Java, it is possible to inherit attributes and methods from one class to another.

```
✓ True

False
```

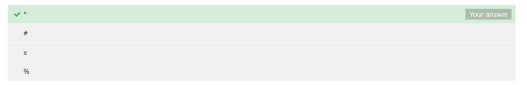
Question 19:

Which method can be used to find the highest value of \boldsymbol{x} and \boldsymbol{y} ?



Question 20:

Which operator is used to multiply numbers?



Question 21:

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

```
    ✓ import

    package

    lib

    getlib
```

Question 22:

How do you start writing an if statement in Java?

```
✓ if (x > y)

if x > y then:

if x > y:
```

Question 23:

How do you start writing a while loop in Java?

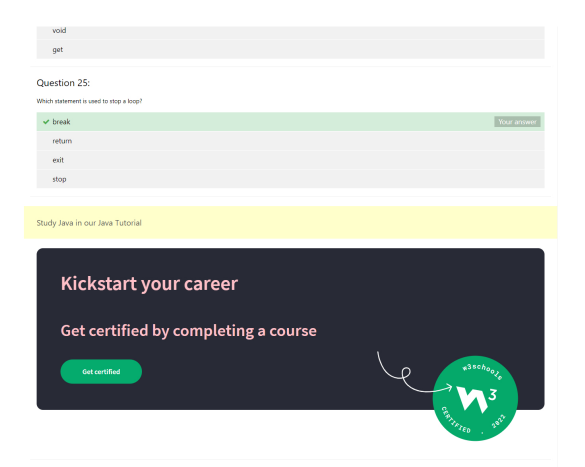
```
    while (x > y)
    x > y while {
    while x > y:
    while x > y {
```

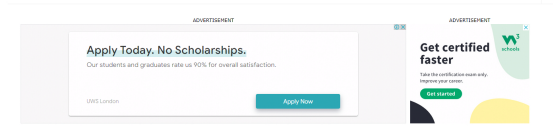
Question 24:

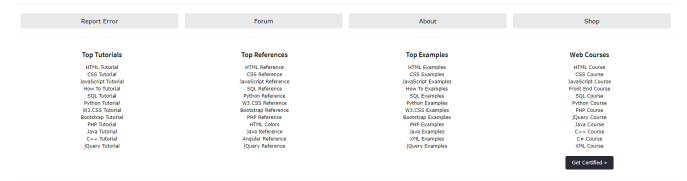
Which keyword is used to return a value inside a method?

```
    ✓ return
    Your answer

    break
    To a second or se
```







W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

