



Log in





HTML

CSS







Java Quiz Results

Score: 23 of 25

92% Correct:

Question 1:

What is a correct syntax to output "Hello World" in Java?

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

Your answer

print ("Hello World");

Console.WriteLine("Hello World");

echo("Hello World");

Question 2:

Java is short for "JavaScript".



Your answer

True

Question 3:

How do you insert COMMENTS in Java code?

✓ // This is a comment

Your answer

/* This is a comment

This is a comment

Question 4:

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

✓ String

Your answer

myString

string

Txt

Question 5:

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

 \checkmark int x = 5;

Your answer

$$x = 5;$$

num x = 5

float x = 5;

Question 6:

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

 \checkmark float x = 2.8f;

Your answer

int x = 2.8f;

x = 2.8f;

byte x = 2.8f

Question 7:

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

✓ length() Your answer

getLength()

len()

getSize()

Question 8:

Which operator is used to add together two values?

✓ The + sign Your answer

The * sign

The & sign

Question 9:

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

✓ False

Your answer

True

Question 10:

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

✓ toUpperCase()

Your answer

upperCase()

tuc()

touppercase()

Question 11:

Which operator can be used to compare two values?

✓ ==

Your answer

<>

=

> <

Question 12:

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

~ []

Your answer

()

{}

Question 13:

Array indexes start with:



1

Your answer

Question 14:

How do you create a method in Java?

✓ methodName()

Your answer

(methodName)

methodName[]

methodName.

Question 15:

How do you call a method in Java?

methodName();

Your answer

methodName[];

(methodName);

methodName;

Question 16:

Which keyword is used to create a class in Java?

× className

Your answer

MyClass

class

Correct answer

class()

Question 17:

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

MyClass myObj = new MyClass();

Your answer

```
new myObj = MyClass();
```

class myObj = new MyClass();

class MyClass = new myObj();

Question 18:

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

✓ True

Your answer

False

Question 19:

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

Math.maxNum(x,y)

Your answer

Math.maximum(x,y)

Math.max(x,y)

Correct answer

Math.largest(x,y)

Question 20:

Which operator is used to multiply numbers?

Your answer

#

Χ

%

Question 21:

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

✓ import

Your answer

package

lib

getlib

Question 22:

How do you start writing an if statement in Java?

 \checkmark if (x > y)

Your answer

if x > y:

if x > y then:

Question 23:

How do you start writing a while loop in Java?

 \checkmark while (x > y)

Your answer

```
while x > y {
x > y while {
while x > y:
```

Question 24:

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

✓ return
Your answer

void

break

get

Question 25:

Which statement is used to stop a loop?

✓ break

Your answer

Your

stop

return

exit

Study Java in our Java Tutorial

Kickstart your career

Get certified by completing a course

Get certified



ADVERTISEMENT

NEW

We just launched W3Schools videos



Explore now

COLOR PICKER





Get certified by completing a course today!



Get started

CODE GAME



Play Game

ADVERTISEMENT

ADVERTISEMENT

ADVERTISEMENT

Report Error

Forum

About

Shop

Top Tutorials

HTML Tutorial
CSS Tutorial

JavaScript Tutorial

How To Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

Top References

HTML Reference

CSS Reference

JavaScript Reference

SQL Reference

Python Reference

W3.CSS Reference

Bootstrap Reference

PHP Reference

HTML Colors

Java Reference

Angular Reference

jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Web Courses

HTML Course
CSS Course
JavaScript Course
Front End Course
SQL Course
Python Course
PHP Course
jQuery Course
Java Course
C++ Course
C# Course
XML Course

Get Certified »

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.

