



# Python Quiz Results

Score: 21 of 25

84% Correct:

## Question 1:

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

✓ `print("Hello World")`

Your answer

`p("Hello World")`

`echo "Hello World"`

`echo("Hello World");`

## Question 2:

How do you insert COMMENTS in Python code?

✓ `#This is a comment`

Your answer

`/*This is a comment*/`

`//This is a comment`

## Question 3:

Which one is NOT a legal variable name?

✗ `_myvar`

Your answer

`my-var`

Correct answer

`my_var`

`Myvar`

## Question 4:

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

✓ Both the other answers are correct

Your answer

`x = int(5)`

`x = 5`

## Question 5:

What is the correct file extension for Python files?

☐ Dark mode

.pyt

.pt

.pyth

### Question 6:

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

✔ Both the other answers are correct

Your answer

x = float(2.8)

x = 2.8

### Question 7:

What is the correct syntax to output the type of a variable or object in Python?

✔ print(type(x))

Your answer

print(typeof(x))

print(typeOf(x))

print(typeof x)

### Question 8:

What is the correct way to create a function in Python?

✔ def myFunction():

Your answer

function myfunction():

create myFunction():

### Question 9:

In Python, 'Hello', is the same as "Hello"

✔ True

Your answer

False

### Question 10:

What is a correct syntax to return the first character in a string?

✔ x = "Hello"[0]

Your answer

x = sub("Hello", 0, 1)

x = "Hello".sub(0, 1)

### Question 11:

Which method can be used to remove any whitespace from both the beginning and the end of a string?

☐ Dark mode

`trim()`

`len()`

`ptrim()`

### Question 12:

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

✓ `upper()`

Your answer

`toUpperCase()`

`upperCase()`

`uppercase()`

### Question 13:

Which method can be used to replace parts of a string?

✓ `replace()`

Your answer

`replaceString()`

`switch()`

`repl()`

### Question 14:

Which operator is used to multiply numbers?

✓ `*`

Your answer

`#`

`%`

`x`

### Question 15:

Which operator can be used to compare two values?

✓ `==`

Your answer

`><`

`<>`

`=`

### Question 16:

Which of these collections defines a LIST?

✓ `["apple", "banana", "cherry"]`

Your answer

`{"apple", "banana", "cherry"}`

☐ Dark mode

☐ Print page

Your answer

Correct answer

Your answer

Your answer

Your answer

Correct answer

Your answer

Your answer

Correct answer

How do you start writing an if statement in Python?

✓ if x > y:

Your answer

if x > y then:

if (x > y)

### Question 23:

How do you start writing a while loop in Python?

✓ while x > y:

Your answer

while (x > y)

x > y while {

while x > y {

### Question 24:

How do you start writing a for loop in Python?

✓ for x in y:

Your answer

for each x in y:

for x > y:

### Question 25:

Which statement is used to stop a loop?

✓ break

Your answer

exit

return

stop

Study Python in our Python Tutorial

## Kickstart your career

## Get certified by completing a course

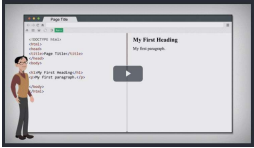
Get certified



☐ Dark mode


NEW


We just launched  
W3Schools videos




Explore now

COLOR PICKER






Get certified  
by completing  
a course today!



Get started

CODE GAME



Play Game

HTML

CSS

JAVASCRIPT

SQL

PYTHON

PHP

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

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

Python Reference

W3.CSS Reference

Bootstrap Reference

PHP Reference

HTML Colors

Java Reference

Angular Reference

jQuery Reference

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.

