

Menu **▼** 



# Python Quiz Results

Score: 25 of 25

100% Correct:

## Question 1:

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

✓ print("Hello World")

Your answer

echo "Hello World"

echo("Hello World");

p("Hello World")

# Question 2:

How do you insert COMMENTS in Python code?

Your answer

/\*This is a comment\*/

//This is a comment











Which one is NOT a legal variable name?

my-var

Your answer

\_myvar

Myvar

my\_var

## 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?



.py

Your answer

.pt

.pyt

.pyth

# Question 6:

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





HTML (

CSS







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** 











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

```
✓ x = "Hello"[0]
```

Your answer

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

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

## Question 11:

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

✓ strip()

Your answer

ptrim()

len()

trim()

# Question 12:

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

✓ upper()

Your answer

upperCase()

uppercase()

toUpperCase()

# Question 13:

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





HTML (











switch()

replaceString()

repl()

# Question 14:

Which operator is used to multiply numbers?

**\*** 

Your answer

%

#

Х

# 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"]

Vour answer

Dark mode











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

#### Question 17:

Which of these collections defines a TUPLE?

("apple", "banana", "cherry")

Your answer

```
["apple", "banana", "cherry"]

{"name": "apple", "color": "green"}

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

## Question 18:

Which of these collections defines a SET?

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

Your answer

```
{"name": "apple", "color": "green"}
("apple", "banana", "cherry")
["apple", "banana", "cherry"]
```

#### Question 19:

Which of these collections defines a DICTIONARY?

{"name": "apple", "color": "green"}

Your answer

["apple", "banana", "cherry"]











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

## Question 20:

Which collection is ordered, changeable, and allows duplicate members?

✓ LIST

Your answer

**TUPLE** 

SET

**DICTIONARY** 

# Question 21:

Which collection does not allow duplicate members?

**✓** SET

Your answer

LIST

**TUPLE** 

# Question 22:

How do you start writing an if statement in Python?

**✓** if x > y:

Your answer

if (x > y)

if x > y then:











How do you start writing a while loop in Python?

✓ while x > y:

Your answer

while (x > y)

while x > y {

x > y while {

# Question 24:

How do you start writing a for loop in Python?

✓ for x in y:

Your answer

for x > y:

for each x in y:

# Question 25:

Which statement is used to stop a loop?

✓ break

Your answer

stop

return

exit

Study Python in our Python Tutorial