# **Python Assessment**

• Which of the following is not a Python data type?

## Marked Answer:

Table

#### **Correct Answer:**

#### **Table**

Total Marks: 1MARKS OBTAINED 1

• What is the output of the following code?

```
x = 5
```

y = 3

print(x % y)

## Marked Answer:

2

#### **Correct Answer:**

2

Total Marks: 1MARKS OBTAINED 1

• Which of the following is a conditional statement in Python?

## Marked Answer:

if

## **Correct Answer:**

if

Total Marks: 1MARKS OBTAINED 1

• What is the output of the following code?

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

print(fruits[1])

## Marked Answer:

banana

# **Correct Answer:**

# banana

Total Marks: 1MARKS OBTAINED 1

about:blank 1/22

• Which of the following is a valid way to define a function in Python?

```
Marked Answer:
```

def function name(parameters):

#### **Correct Answer:**

# def function\_name(parameters):

Total Marks: 1MARKS OBTAINED 1

• What is the output of the following code?

```
x = 5
```

y = 3

if x > y:

print("x is greater than y")

else:

print("y is greater than x")

## Marked Answer:

x is greater than y

#### **Correct Answer:**

## x is greater than y

Total Marks: 1MARKS OBTAINED 1

• Which of the following is used to repeat a block of code as long as a certain condition is true?

## Marked Answer:

while loop

## **Correct Answer:**

# while loop

Total Marks: 1MARKS OBTAINED 1

• What is the output of the following code?

```
x = 5
```

y = 3

print(x + y \* 2)

## Marked Answer:

11

## **Correct Answer:**

about:blank 2/22

11

Total Marks: 1MARKS OBTAINED 1

• Which of the following is used to remove an item from a list in Python?

Marked Answer:

remove()

**Correct Answer:** 

remove()

Total Marks: 1MARKS OBTAINED 1

• What is the output of the following code?

x = 5

y = "Hello"

print(str(x) + y)

Marked Answer:

The code will produce an error.

**Correct Answer:** 

5Hello

Total Marks: 1MARKS OBTAINED 0

• What is the maximum length of a Python identifier?

Marked Answer:

No Fixed Length is specified

**Correct Answer:** 

No Fixed Length is specified

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

print(2\*\*3 + (5+6)\*\*(1+1))

Marked Answer:

129

**Correct Answer:** 

129

Total Marks: 1MARKS OBTAINED 1

• What will be the datatype of the var in the below code snippet?

about:blank 3/22

```
var = 10
```

print(type(var))

var = "Hello"

print(type(var))

# Marked Answer:

int and str

## **Correct Answer:**

int and str

Total Marks: 1MARKS OBTAINED 1

• How is a code block indicated in Python?

## Marked Answer:

Indentation

## **Correct Answer:**

# Indentation

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

$$a = [1, 2, 3]$$

$$a = tuple(a)$$

$$a[0] = 2$$

print(a)

## Marked Answer:

Error

## **Correct Answer:**

# **Error**

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

print(type(5 / 2))

print(type(5 // 2))

## Marked Answer:

float and int

# **Correct Answer:**

about:blank 4/22

## float and int

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

```
a = [1, 2, 3, 4, 5]

sum = 0

for ele in a:

sum += ele

print(sum)
```

# Marked Answer:

15

## **Correct Answer:**

15

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

```
count = 0
while(True):
if count % 3 == 0:
print(count, end = "")
if(count > 15):
break;
```

count += 1

# Marked Answer:

0 3 6 9 12 15

## **Correct Answer:**

# 0 3 6 9 12 15

Total Marks: 1MARKS OBTAINED 1

• Which of the following concepts is not a part of Python?

# Marked Answer:

**Pointers** 

## **Correct Answer:**

## **Pointers**

about:blank 5/22

Total Marks: 1MARKS OBTAINED 1

```
• What will be the output of the following code snippet?
```

def solve(a, b):

return b if a == 0 else solve(b % a, a)

print(solve(20, 50))

## Marked Answer:

10

## **Correct Answer:**

10

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

def solve(a):

$$a = [1, 3, 5]$$

$$a = [2, 4, 6]$$

print(a)

solve(a)

print(a)

## Marked Answer:

[2,4,6][2,4,6]

## **Correct Answer:**

# [2,4,6][2,4,6]

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

def func():

global value

value = "Local"

value = "Global"

func()

print(value)

# Marked Answer:

local

about:blank 6/22

## **Correct Answer:**

local

Total Marks: 1MARKS OBTAINED 1

• Which of the following statements are used in Exception Handling in Python?

## Marked Answer:

All of the above

#### **Correct Answer:**

#### All of the above

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

a = 3

b = 1

print(a, b)

a, b = b, a

print(a, b)

## Marked Answer:

3 1 1 3

## **Correct Answer:**

#### 3113

Total Marks: 1MARKS OBTAINED 1

• Which of the following types of loops are not supported in Python?

## Marked Answer:

None

#### **Correct Answer:**

## do - while

Total Marks: 1MARKS OBTAINED 0

• What will be the output of the following code snippet?

def thrive(n):

if n % 15 == 0:

print("thrive", end = " ")

elif n % 3 != 0 and n % 5 != 0:

about:blank 7/22

```
print("neither", end = " ")
  elif n \% 3 == 0:
  print("three", end = " ")
  elif n % 5 == 0:
  print("five", end = " ")
  thrive(35)
  thrive(56)
  thrive(15)
  thrive(39)
  Marked Answer:
  five neither thrive three
  Correct Answer:
  five neither thrive three
  Total Marks: 1MARKS OBTAINED 1
• What will be the output of the following code snippet?
  def check(a):
  print("Even" if a \% 2 == 0 else "Odd")
  check(12)
  Marked Answer:
  Even
  Correct Answer:
  Even
  Total Marks: 1MARKS OBTAINED 1
• What will be the type of the variable sorted numbers in the below code snippet?
  numbers = (4, 7, 19, 2, 89, 45, 72, 22)
  sorted numbers = sorted(numbers)
  print(sorted_numbers)
  Marked Answer:
  List
```

about:blank 8/22

**Correct Answer:** 

List

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following code snippet?

```
numbers = (4, 7, 19, 2, 89, 45, 72, 22)

sorted_numbers = sorted(numbers)

even = lambda a: a % 2 == 0

even_numbers = filter(even, sorted_numbers)

print(type(even_numbers))
```

# Marked Answer:

tuple

## **Correct Answer:**

#### filter

Total Marks: 1MARKS OBTAINED 0

• What will be the output of the following code snippet?

```
dict1 = {'first': 'sunday', 'second': 'monday'}
dict2 = {1: 3, 2: 4}
dict1.update(dict2)
print(dict1)
```

## Marked Answer:

```
{'first':'sunday','second':'monday',1:3,2:4}
```

## **Correct Answer:**

{'first':'sunday','second':'monday',1:3,2:4}

Total Marks: 1MARKS OBTAINED 1

Total Marks 27 / 30

# 27/30

Question 1

Which of the following is not a Python data type?

O List

Olictionary

about:blank 9/22

■ Table
OTuple
Question 2
What is the output of the following code?
x = 5
y = 3
print(x % y)
01
$\boxed{\bigcirc  0}$
$\bigcirc$ 3
Question 3
Which of the following is a conditional statement in Python?
Owhile
$\bigcirc$ for
• if
Obreak
Question 4
What is the output of the following code?
fruits = ["apple", "banana", "cherry"]

about:blank 10/22

print(fruits[1])
Oapple
Ocherry
• banana
O["apple", "banana", "cherry"]
Question 5
Which of the following is a valid way to define a function in Python?
O function name(parameters) { }
• def function_name(parameters):
O function name(parameters):
Odefine function_name(parameters):
Question 6 1
What is the output of the following code?
x = 5
y = 3
if $x > y$ :
print("x is greater than y")
else:
print("y is greater than x")
• x is greater than y
Oy is greater than x
○ 5 is greater than 3

about:blank 11/22

O The code will produce an error.
Question 7
Which of the following is used to repeat a block of code as long as a certain condition is true?
○ if statement
○ for loop
• while loop
O break statement
Question 8
What is the output of the following code?
x = 5
y = 3
print(x + y * 2)
<b>●</b> 11
O13
O16
○ 8
Question 9
Which of the following is used to remove an item from a list in Python?
O add()
O append()

about:blank 12/22

remove()	
Odelete()	
Question 10	1
What is the output of the following code?	
x = 5	
y = "Hello"	
print(str(x) + y)	
○ 5Hello	
○ Hello5	
O10	
The code will produce an error.	
Question 11	1
What is the maximum length of a Python identifier?	
O 32	
O16	
O 128	
No Fixed Length is specified	
Question 12	1
What will be the output of the following code snippet?	

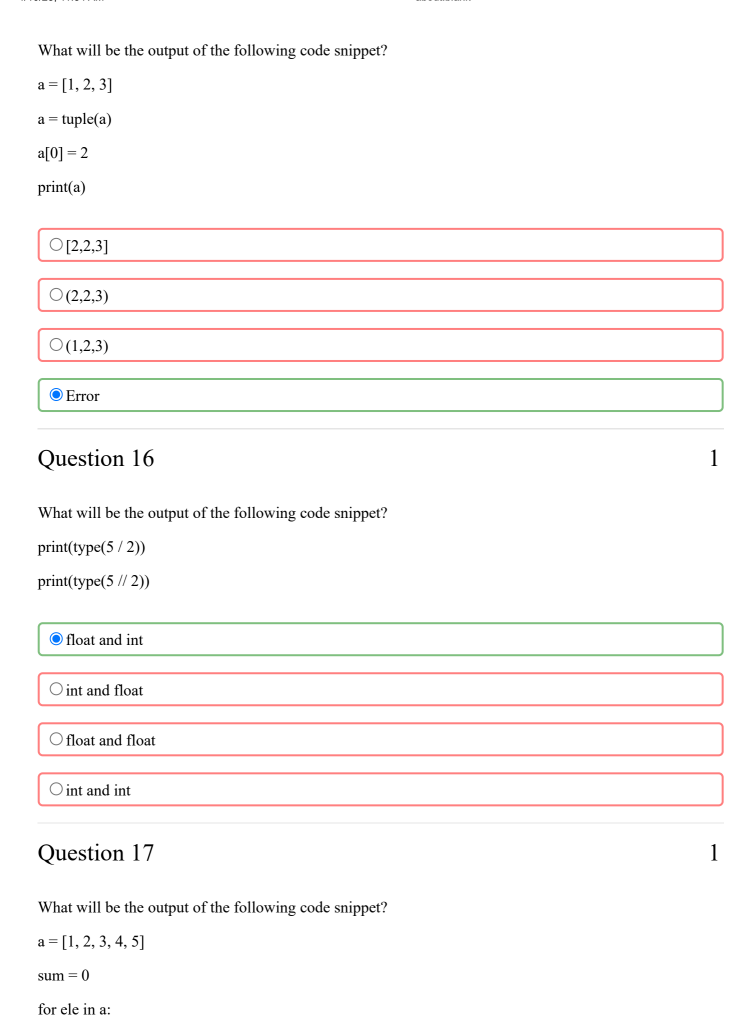
about:blank 13/22

print(2\*\*3 + (5+6)\*\*(1+1))

<b>●</b> 129
○8
O 121
O None of the above
Question 13
What will be the datatype of the var in the below code snippet?
var = 10
print(type(var))
var = "Hello"
print(type(var))
Ostr and int
O int and int
Ostr and int
o int and str
Question 14
How is a code block indicated in Python?
OBrackets
• Indentation
○ Key
O None of the above

Question 15

about:blank 14/22



about:blank 15/22

sum += ele

10/23, 11:34 AM	about:biank
print(sum)	
<b>1</b> 5	
$\bigcirc 0$	
○20	
ONone	
Question 18	1
What will be the output of the following code snippet?	
count = 0	
while(True):	
if count % 3 == 0:	
<pre>print(count, end = "")</pre>	
if(count > 15):	
break;	
count += 1	
O 1 215	
O Infinite Loop	
0 3 6 9 12 15	
0036912	
Question 19	1
Which of the following concepts is not a part of Python?	
Pointers	
OLoops	

about:blank 16/22

O Dynamic Typing
O All the above
Question 20
What will be the output of the following code snippet?
def solve(a, b):
return b if a == 0 else solve(b % a, a)
print(solve(20, 50))
<ul><li>10</li></ul>
$\bigcirc$ 20
○ 50
O1
Question 21
What will be the output of the following code snippet?
def solve(a):
a = [1, 3, 5]
a = [2, 4, 6]
print(a)
solve(a)
print(a)
<b>◎</b> [2,4,6][2,4,6]
$\bigcirc$ [2,4,6][1,3,5]
$\bigcirc$ [1,3,5][1,3,5]

about:blank 17/22

0/25, 11.54 AW	about.blank
○ None	
Question 22	1
What will be the output of the following code sn	ppet?
def func():	
global value	
value = "Local"	
value = "Global"	
func()	
print(value)	
● local	
○ Global	
○ None	
Cannot be predicted	
Question 23	1
Which of the following statements are used in Ex	cception Handling in Python?
Otry	
Oexcept	
O finally	
• All of the above	

Question 24

What will be the output of the following code snippet?

a = 3

about:blank 18/22

```
b = 1
```

print(a, b)

```
a, b = b, a
```

print(a, b)



03131

 $\bigcirc 1313$ 

 $\bigcirc 1331$ 

Question 25

Which of the following types of loops are not supported in Python?

 $\bigcirc$  for

O while

Odo - while

None

Question 26

What will be the output of the following code snippet?

```
def thrive(n):
```

```
if n % 15 == 0:
```

print("thrive", end = " ")

elif n % 3 != 0 and n % 5 != 0:

print("neither", end = "")

elif n % 3 == 0:

print("three", end = " ")

elif n % 5 == 0:

about:blank 19/22

sorted\_numbers = sorted(numbers)
print(sorted\_numbers)

about:blank 20/22

■ List
OTuple
String
○Int
Question 29
What will be the output of the following code snippet?
numbers = (4, 7, 19, 2, 89, 45, 72, 22)
sorted_numbers = sorted(numbers)
even = lambda a: a $\%$ 2 == 0
even_numbers = filter(even, sorted_numbers)
<pre>print(type(even_numbers))</pre>
○ filter
$\bigcirc$ int
○list
• tuple
Question 30
What will be the output of the following code snippet?
dict1 = {'first': 'sunday', 'second': 'monday'}
$dict2 = \{1: 3, 2: 4\}$
dict1.update(dict2)
print(dict1)
• {'first':'sunday','second':'monday',1:3,2:4}
○ {'first':'sunday','second':'monday'}

about:blank 21/22

○ {1:3,2:4}

O None of the above

about:blank 22/22