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:

13

Correct Answer:

about:blank 2/22

11

Total Marks: 1MARKS OBTAINED 0

• 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:

5Hello

Correct Answer:

5Hello

Total Marks: 1MARKS OBTAINED 1

• 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:

None of the above

Correct Answer:

129

Total Marks: 1MARKS OBTAINED 0

• 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:

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][1,3,5]

Correct Answer:

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

Total Marks: 1MARKS OBTAINED 0

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

def func():

global value

value = "Local"

value = "Global"

func()

print(value)

Marked Answer:

Global

about:blank 6/22

Correct Answer:

local

Total Marks: 1MARKS OBTAINED 0

• 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:

do - while

Correct Answer:

do - while

Total Marks: 1MARKS OBTAINED 1

• 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 three thrive
  Correct Answer:
  five neither thrive three
  Total Marks: 1MARKS OBTAINED 0
• 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:

filter

Correct Answer:

filter

Total Marks: 1MARKS OBTAINED 1

• 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 25 / 30

25/30

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
$\bigcirc 0$
\bigcirc 3
Question 3
Which of the following is a conditional statement in Python?
Owhile
Ofor
● if
Obreak
Question 4 1
What is the output of the following code?
fruits = ["apple", "banana", "cherry"]

about:blank 10/22

<pre>print(fruits[1])</pre>
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) { }
<pre> def function_name(parameters): </pre>
O function name(parameters):
Odefine function_name(parameters):
Question 6
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")
o 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 1
What is the output of the following code?
x = 5
y = 3 $print(x + y * 2)$
O11
1 3
O16
○8
Question 9 1
Which of the following is used to remove an item from a list in Python?
O add()
Oappend()

about:blank 12/22

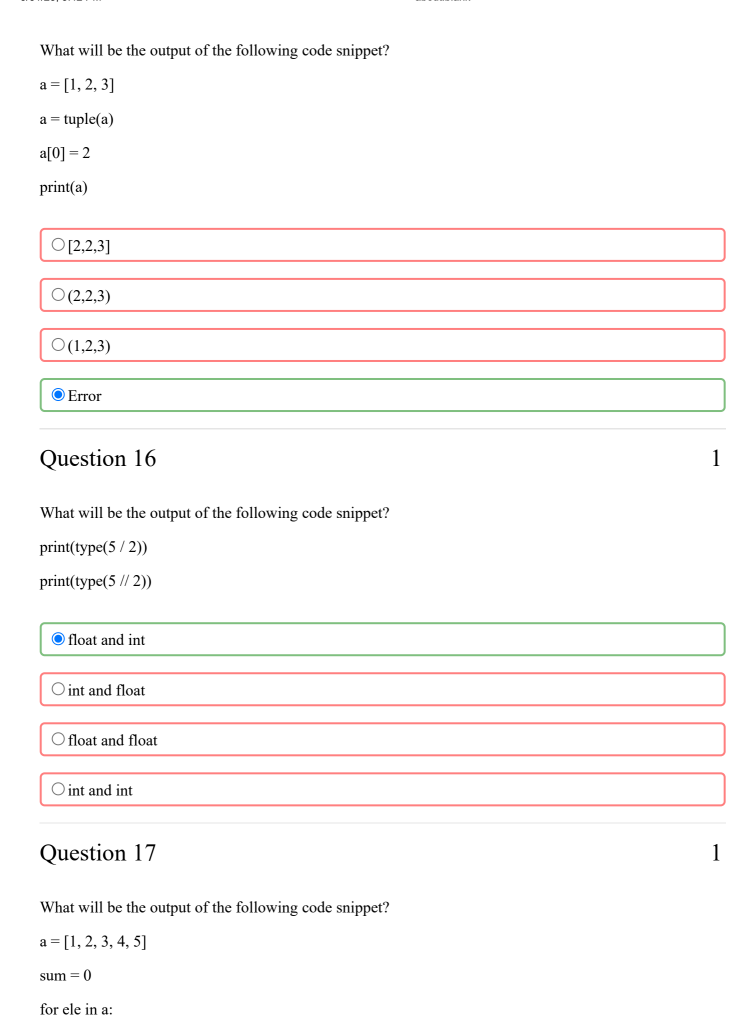
emove()
Odelete()
Question 10
What is the output of the following code?
x = 5
y = "Hello"
print(str(x) + y)
● 5Hello
○ Hello5
O 10
○ The code will produce an error.
Question 11
What is the maximum length of a Python identifier?
○32
○16
○128
No Fixed Length is specified
Question 12
What will be the output of the following code snippet?

about:blank 13/22

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

O 129
○8
O 121
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
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 15/22

sum += ele

3/

31/23, 3:42 PM	about:blank
print(sum)	
1 5	
$\bigcirc 0$	
○20	
○ None	
Question 18	1
What will be the output of the following of	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))
● 10
$\bigcirc 20$
○ 50
\bigcirc 1
Question 21 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)
©[2,4,6][2,4,6]
◎ [2,4,6][1,3,5]
\bigcirc [1,3,5][1,3,5]

about:blank 17/22

○ None
Question 22
What will be the output of the following code snippet?
def func():
global value
value = "Local"
value = "Global"
func()
print(value)
Olocal
© Global
ONone
○ Cannot be predicted
Question 23 Which of the following statements are used in Exception Handling in Python?
Otry
Oexcept
Ofinally
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)



 \bigcirc 3 1 3 1

 $\bigcirc 1313$

 $\bigcirc 1331$

Question 25

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

 \bigcirc for

O 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

```
about:blank
print("five", end = "")
thrive(35)
thrive(56)
thrive(15)
thrive(39)
 O five neither thrive three
 • five neither three thrive
 O three three three
 O five neither five neither
Question 27
                                                                                                    1
What will be the output of the following code snippet?
def check(a):
print("Even" if a % 2 == 0 else "Odd")
check(12)
 Even
 Odd
 ○ Error
 O None
Question 28
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)

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
Oint
Olist
O list
Otuple
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