

### PCAP<sup>Q&As</sup>

Certified Associate in Python Programming

## Pass Python Institute PCAP Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/pcap-31-02.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Python Institute Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





```
Your Code ...

1 i=0
2 * while i !=0:
3 i=i-1
4 * else:
5 i=i+1
6 print(i)
7

CommandLine Arguments ...

Stdin Inputs...

Result...

CPU Time: 0.00 sec(s), Memory: 6564 kilobyte(s)
```

And operator able to perform bitwise shifts is coded as (Select two answers)

A. -

B. ++

C. >

Correct Answer: CD

Reference: https://www.geeksforgeeks.org/basic-operators-python/



What is the expected output of the following snippet?

```
class Upper:
    def __init__(self):
        self.property = 'upper'

class Lower(Upper):
    def __init__(self):
        super().__init__()

Object = Lower()
print(isinstance(Object, Lower), end-'')
print(Object.property)

A. True lower

B. True upper

C. False upper

D. False lower

Correct Answer: B
```

#### **QUESTION 3**

If any of a class\\'s components has a name that starts with two underscores (\_\_\_\_), then:

A. the class component\\'s name will be mangled

B. the class component has to be an instance variable

C. the class component has to be a class variable

D. the class component has to be a method

Correct Answer: A

Reference: https://hackernoon.com/understanding-the-underscore-of-python-309d1a029edc

#### **QUESTION 4**



What is the expected output of the following snippet?

```
class Upper:
    def method(self):
        return 'upper'

class Lower(Upper):
    def method(self):
        return 'lower'

Object = Upper()
    print(isinstance(Object, Lower), end=' ')
    print(Object.method())

A. True upper
B. True lower
C. False upper
D. False lower
Correct Answer: C
```

#### **QUESTION 5**

How many elements will the list1 list contain after execution of the following snippet?

```
List1 = "don't think twice, do it!" .split (',')

A. two

B. zero
```

C. one

D. three

Correct Answer: C



What is true about the following snippet? (Choose two.)

```
class E(Exception):
    def ___init__(self, message):
        self.message = message
    def __str__(self):
        return "it's nice to see you"

try:
    print("I feel fine")
    raise Exception("what a pity")

except E as e:
    print(e)

else:
    print("the show must go on")
```

- A. the string it\\'s nice to see you will be seen
- B. the string I feel fine will be seen
- C. the code will raise an unhandled exception
- D. the string what a pity will be seen

Correct Answer: BD

#### **QUESTION 7**



Assuming that the following snippet has been successfully executed, which of the equations are True? (Select two answers)

A. len(a) == len(b)

B. b [0] +1 ==a [0]

C. a[0] == b[0]

D. a[0] + 1 == b[0]

Correct Answer: AC

```
9 a=[1]
10 b=a
11 a[0]=0
12 print (len(a) == len (b))

True

...Program finished with exit code 0
Press ENTER to exit console.
```

#### **QUESTION 8**

With regards to the directory structure below, select the proper forms of the directives in order to import module\_a. (Choose two.)



```
pypack (dir)
|-- upper (dir)
|--lower (dir)
```

A. from pypack import mpdule\_a

B. import module\_a from pypack

C. import module\_a

D. import pypack.module\_a

Correct Answer: AD

#### **QUESTION 9**

How many stars (\*) does the following snippet print?

A. the code is erroneous

B. five

C. three



D. four

Correct Answer: D

#### **QUESTION 10**

What is the expected output of the following code if the file named existing\_text\_file is a non-zero length text file located inside the working directory?

# try: f = open('existing\_text\_file','w') d = f.readlines() print(len(d)) f.close()

except IOError :
 print(-1)

A. the length of the first line from the file

B. -1

C, the number of lines contained inside the file

D. the length of the last line from the file

Correct Answer: B

#### **QUESTION 11**

A Python module named pymod.py contains a variable named pyvar.

Which of the following snippets will let you access the variable? (Choose two.)

A. import pymod pymod.pyvar = 1

B. import pyvar from pymod pyvar = 1

C. from pymod import pyvar pyvar ()

D. from pyfun import \* pyvar = 1



Correct Answer: C

#### **QUESTION 12**

What is the output of the following piece of code?

```
a= 'ant'
b= "bat"
c= 'camel'
print (a, b, c, sep= '"')
```

A. ant\\' bat\\' camel

B. ant"bat" camel

C. antbatcamel

D. print (a, b, c, sep= ` " \\')

Correct Answer: B

```
8 a= 'ant'
9 b= 'bat'
10 c= 'camel'
11 print (a, b, c, sep= '"')

> 2 3
ant"bat"camel

...Program finished with exit code 0
Press ENTER to exit console.
```

#### **QUESTION 13**

What is the expected behavior of the following code?



#### https://www.pass2lead.com/pcap-31-02.html

2023 Latest pass2lead PCAP PDF and VCE dumps Download

$$x = 3 % 1$$
  
 $y = 1 if x > 0 else 0$   
print (y)

A. the code is erroneous and it will not execute

B. it outputs 1

C. it outputs -1

D. it outputs 0

Correct Answer: D

#### **QUESTION 14**

What is the expected behavior of the following code?

```
m = 0
 def foo(n):
       global m
       assert m == 0
       try:
             return 1/n
       except ArithmeticError:
             m += 1
             raise
 try:
       foo(0)
 except ArithmeticError
       m += 2
 except:
       m += 1
 print (m)
A. it outputs 3
B. it outputs 1
C. the code is erroneous and it will not execute
D. it outputs 2
Correct Answer: C
```

If you need a function that does nothing, what would you use instead of XXX? (Select two answers)



#### https://www.pass2lead.com/pcap-31-02.html 2023 Latest pass2lead PCAP PDF and VCE dumps Download

def idler (	):
XXX	

A. pass

B. return

C. exit

D. None

Correct Answer: AD

Reference: https://www.pythoncentral.io/python-null-equivalent-none/

**Latest PCAP Dumps** 

PCAP PDF Dumps

**PCAP VCE Dumps**