

## 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.passapply.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



#### https://www.passapply.com/pcap-31-02.html 2024 Latest passapply PCAP PDF and VCE dumps Download

#### **QUESTION 1**

What is the expected behavior of the following code?

```
my_list = [i for i in range(5, 0, -1)]
m = [my_list[i] for i in range (5)] if my_list[i] % 2 == 0]
print(m)
```

A. it outputs [4, 2]

B. it outputs [2, 4]

C. it outputs [0, 1, 2, 3, 4]

D. the code is erroneous and it will not execute

Correct Answer: D

#### **QUESTION 2**

What is true about Object-Oriented Programming in Python? (Choose two.)

A. each object of the same class can have a different set of methods

B. a subclass is usually more specialized than its superclass

C. if a real-life object can be described with a set of adjectives, they may reflect a Python object method

D. the same class can be used many times to build a number of objects

Correct Answer: AB

#### **QUESTION 3**

You are going to read 16 bytes from a binary file into a bytearray called data. Which lines would you use? (Select two answers)

A. data = bytearray (16) bf.readinto (data)

B. data = binfile.read (bytearray (16))

C. bf. readinto (data = bytearray (16))

D. data = bytearray (binfile.read (16))

Correct Answer: CD



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

2024 Latest passapply PCAP PDF and VCE dumps Download

Reference: https://www.devdungeon.com/content/working-binary-data-python

#### **QUESTION 4**

A Python module named pymod.py contains a function named pyfun().

Which of the following snippets will let you invoke the function? (Choose two.)

A. import pymod pymod.pyfun()

B. from pymod import pyfun pyfun()

C. from pymod import \* pymod.pyfun()

D. import pyfun from pymod pyfun()

Correct Answer: AB

Reference: https://www.tutorialsteacher.com/python/python-module

#### **QUESTION 5**

Assuming that the snippet below has been executed successfully, which of the following expressions evaluate to True? (Choose two.)

string = `SKY\\'[::-1] string = string[-1]

A. string[0] == Y'

B. string[0] == string [-1]

C. string is None

D. len(string) == 1

Correct Answer: BC

**Latest PCAP Dumps** 

**PCAP Practice Test** 

**PCAP Braindumps**