

## 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





#### **QUESTION 1**

What is the expected output of the following code?

```
def f (n):
   if n == 1:
    return 1
   return n + f (n-1)
   print (f(2))

A.21
B.12
C.3
D. none
```

#### **QUESTION 2**

Correct Answer: D

The following class definition is given. We want the show () method to invoke the get () method, and then output the value the get () method returns. Which of the invocations should be used instead of XXX?

```
Class Class:

def __init __ (self, val):
    self.val = val

def get(self):
return self.val
def show(self):
    XXX

A. print (get(self))

B. print (self.get())

C. print (get())

C. print (self.get (val))

Correct Answer: A
```

#### **QUESTION 3**



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

2024 Latest passapply PCAP PDF and VCE dumps Download

What is true about Python class constructors? (Choose two.)

- A. there can be only one constructor in a Python class
- B. the constructor cannot be invoked directly under any circumstances
- C. the constructor cannot return a result other than None
- D. the constructor\\'s first parameter must always be named self

Correct Answer: BD

#### **QUESTION 4**

Which of the following expressions evaluate to True? (Choose two.)

A. 
$$ord("Z") - ord("z") == ord("0")$$

B. 
$$chr(ord('A') + 1) == 'B'$$

Correct Answer: AC

#### **QUESTION 5**

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

**Latest PCAP Dumps** 

PCAP PDF Dumps

**PCAP Study Guide**