PCAP^{Q&As}

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.leads4pass.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

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 2

The following expression

1+-2

is:

A. equal to 1

B. invalid

C. equal to 2

D. equal to -1

Correct Answer: D



QUESTION 3



What is the expected behavior of the following code?

```
def f(n):
  for i in range (1, n+1):
  yield i

  for i in f (2):
      print (i, end= ' ')

It will
A. print 21
B. print 12
C. cause a runtime exception
D. print
Correct Answer: B
```

The, Catcher, in, the Rye,

QUESTION 4

If you want to transform a string into a list of words, what invocation would you use? (Select two answers)

Expected output:

Correct Answer: C

```
Code:

S = "The Catcher in the Rye"

1 = # put a proper invocation here
For w in 1:
    Print (w, end=',') # outputs: The, Catcher, in, the Rye,

A. s.split()
B. split(s,``)
C. s.split(``)
D. split(s)
```



QUESTION 5

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

PCAP VCE Dumps

PCAP Practice Test

PCAP Exam Questions