# **QUESTIONS & ANSWERS**

Kill your exam at first Attempt

PCAP-31-03 Dumps PCAP-31-03 Braindumps PCAP-31-03 Real Questions PCAP-31-03 Practice Test





**AICPA** 

# **PCAP-31-03**

Certified Associate in Python Programming - 2022







```
Question: 38
```

What is the expected output of the following code?

```
def foo(x,y):

return y(x) + (x+1)
```

```
print(foo(1, lambda x: x*x))
```

A. 3

B. 5

C. 4

D. an exception is raised

### **Answer:** A

Question: 39

What is the expected output of the following code?

def foo(x,y,z):

return x(y) - x(z)

 $print{f00(lambda x: x \% 2, 2, 1))$ 

A. 1

B. 0

C. -1

D. an exception is raised

### **Answer:** C

Question: 40

Assuming that the following code has been executed successfully, selected the expression which evaluate to True (Select two answers)

```
def f(x,y):
    nom, denom = x, y
    def g():
        return nom / denom
    return g
```

$$a = f(1,2)$$
  
 $b = f(3,4)$ 

A. a () == 
$$4$$

B. a is not None

C. 
$$b() == 4$$

D. a 
$$! = b$$

**Answer:** A,B

Question: 41

What can you do if you don't like a long package path like this one?

import alpha .beta . gamma .delta .epsilon .zeta

A. you can make an alias for the name using the alias keyword

B. nothing, you need to come to terms with it

C. you can shorten it to alpha. zeta and Python will find the proper connection

D. you can make an alias for the name using the as keyword

### **Answer:** D

Explanation:

Reference: https://stackoverflow.com/questions/706595/can-you-define-aliases-for-imported-modules-in-python

Question: 42

Which of the following expression evaluate to True? (Select two answers)

A. 
$$len("•) == 1$$

C. 
$$chr(ordCA') + 1) == 'B'$$

D. 
$$ord("Z") - ord("z") - ord("0")$$

**Answer:** B

# Question: 43 The\_\_bases\_\_property contains: A. base class locations (addr) B. base class objects (class) C. base class names (str) D. base class ids (int) Answer: C Question: 44 What is the expected output of the following snippet? a=2

A. 3

B. 1

C. 2

D. the code is erroneous

### **Answer:** A

Question: 45

A variable stored separately in every object is called:

A. there are no such variables, all variables are shared among objects

B. a class variable

C. an object variable

D. an instance variable

### **Answer:** D

### Explanation:

Reference: https://dev.to/ogwurujohnson/distinguishing-instance-variables-from-class-variables-in-python-81

### Question: 46

What is the expected behavior of the following code?

```
m = 0
def fee(n):
    global m
    assert m != 0
    try:
        return 1/n
    except ArithmeticError:
        raise ValueError
try:
    foo (0)
except ArithmeticError:
    m += 2
except:
    m += 1
print (m)
```

A. it outputs 2

B. the code is erroneous and it will not execute

C. it outputs 1

D. it outputs 3

### **Answer:** A

Question: 47

Assuming that the code below has been executed successfully, which of the following expressions evaluate to True? (Select two answers)

```
class Class:
    var = 1
    def __init__(self, value):
        self.prop = value

Object = Class(2)
A. 'var' in Object.__dict__
```

B. 'prop' in Class.\_\_dict

C. len(Object.\_\_diet\_\_) == 1

D. 'var1 in Class, dict

**Answer:** A,C

Question: 48

The following expression

1+-2

is:

A. equal to 1

B. invalid

C. equal to 2

D. equal to -1

**Answer:** D

Question: 49

If you need to serve two different exceptions called Ex1 and Ex2 in one except branch, you can write:

A. except Ex1 Ex2:

B. except (ex1, Ex2):

C. except Ex1, Ex2:

D. except Ex1+Ex2:

**Answer:** D

Question: 50

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

- A. import pypack.module\_a
- B. import module\_a from pypack
- C. import module\_a
- D. from pypack import module\_a

**Answer:** A,D

## For More exams visit https://killexams.com/vendors-exam-list

