



# Certified Associate in Python Programming

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## **QUESTION 1**

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



#### **QUESTION 2**

A two-parameter lambda function raising its first parameter to the power of the second parameter should be declared as:

- A. lambda (x, y) = x \*\* y
- B. lambda (x, y): x \*\* y
- C. def lambda (x, y): return x \*\* y
- D. lambda x, y: x \*\* y

Correct Answer: D

#### **QUESTION 3**

Executing the following snippet will cause the dct:

dct = { 'pi' : 3.14}
dct ['pi'] = 3.1415

A. to hold two keys named `pi\\' linked to 3.14 and 3.1415 respectively

B. to hold two key named `pi\\' linked to 3.14 and 3.1415

C. to hold one key named `pi\\' linked to 3.1415

D. to hold two keys named `pi\\' linked to 3.1415

Correct Answer: C

#### **QUESTION 4**

If S is a stream open for reading, what do you expect from the following invocation?

c = s.read()

A. one line of the file will be read and stored in the string called C

- B. the whole file content will be read and stored in the string called C
- C. one character will be read and stored in the string called C
- D. one disk sector (512 bytes) will be read and stored in the string called C

Correct Answer: B



### **QUESTION 5**

What is the expected behavior of the following code?

string = '123'
dummy = 0
for character in reversed(string):
 dummy += int(character)
print(dummy)

- A. it outputs 321
- B. it outputs 123
- C. it outputs 6
- D. it raises an exception
- Correct Answer: C

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