



# Certified Associate in Python Programming

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#### **QUESTION 1**

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:
- Correct Answer: B

Reference: https://www.programiz.com/python-programming/exception-handling

#### **QUESTION 2**

What will be the value of the i variable when the while e loop finishes its execution?

```
i=0

while i !=0:

i=i-1

else:

i=i+1

A. 1

B. 0

C. 2

D. the variable becomes unavailable

Correct Answer: A
```

#### **QUESTION 3**

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 4**

What is the expected output of the following code if the file named non\_zero\_length\_existing\_text\_file is a non-zero length file located inside the working directory?

## try:

```
f = open('non_zero_length_existing_text_file', 'rt')
d = f.read(1)
print(len(d))
f.close()
except IOError:
    print(-1)
```

A. -1

B. 0

C. an errno value corresponding to file not found

D. 1

Correct Answer: C

### **QUESTION 5**

What is the expected behavior of the following code?



class Class: \_\_Var = 0 def foo(self): Class.\_Class\_\_Var += 1 self.\_\_prop = Class.\_Class\_\_Var o1 = Class() o1.foo o2 = Class() o2.foo() print(o2.\_Class\_\_Var + o1.\_Class\_\_prop)

- A. it outputs 1
- B. it outputs 3
- C. it outputs 6
- D. it raises an exception
- Correct Answer: D

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