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QUESTION 1

What is the expected output of the following code if there is no file named non_existing_file inside the working directory?

```
try:
    f = open('non_existing_file', 'w')
    print(1, end=` ')
    s = f.readline()
    print(2, end=` ')
except IOError as error:
    print(3, end=` ')
else:
    f.close()
    print(4, end=` ')
A.124
B.1234
C.24
D.13
Correct Answer: C
```

QUESTION 2

What is the expected output of the following snippet?

class Upper: def method(self): return `upper'

class Lower(Upper):
 def method(self):
 return `lower'

Object = Upper()
print(isinstance(Object,Lower), end=` `)
print(Object.method())

- A. True upper
- B. True lower
- C. False upper
- D. False lower
- Correct Answer: C

QUESTION 3

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

QUESTION 4

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

- A. `in\\' in `Thames\\'
- B. `in\\' in `in\\'
- C. `in not\\' in `not\\'
- D. `t\\'.upper() in `Thames\\'

```
Correct Answer: BD
```

QUESTION 5

Assuming that the following piece of code has been executed successfully, which of the expressions evaluate to True? (Choose two.)

class A: VarA = 1 def __init__(self): self.prop_a = 1 class B(A): VarA = 2 def __init__(self): super().__int__() self.prop_b = 2 obj_a = A() obj_aa = A() obj_b = B() obj_bb = obj_b

- A. isinstance (obj_b,A)
- B. A.VarA == 1
- C. obj_a is obj_aa
- D. B.VarA == 1

Correct Answer: AC

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