INSTRUCTIONS

- You have 10 minutes to complete this quiz.
- The exam is closed book, closed notes, closed computer, closed calculator.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.
- For multiple choice questions, fill in each option or choice completely.
  - □ means mark all options that apply
  - ○ means mark a single choice

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All the work on this exam is my own. (please sign)

0. Your thoughts? What makes you strong?
1. Oops! ... I Did It Again

(a) Suppose Britney wants to define a Person class.

```python
class Person:
    name = None
    def __init__(self, name):
        Person.name = name
    def greet(self):
        return 'Hello, my name is ' + self.name
```

John, however, sees a problem. Mark all appropriate criticisms of this implementation.

- Every Person's name will be equal to the most recently-created Person's name.
- Instantiating a Person will cause an error.
- Every Person's name will be None.
- Invoking greet on a person instance will cause an error.

(b) Consider the following simple class definition.

```python
class Dog:
    def bark(self):
        print('woof!')
```

One day, while using this class, Britney decides she wants her dog, Lacey, to bark differently:

```python
>>> lacey = Dog()
>>> lacey.bark = 'bow wow'
```

Paul quickly points out that this won’t work. “bark is supposed to be a method, not a string!” So Britney attempts to reset the bark method to what it was before:

```python
>>> lacey.bark = Dog.bark
```

Paul isn’t convinced this will fix it. Mark all appropriate statements about this assignment statement.

- Executing this assignment statement will cause an error.
- After this assignment, invoking lacey.bark() will cause an error.
- This assignment statement will have no effect at all.
- None of the above criticisms are valid.

(c) Mark all lines that should be removed so that the expression N().r() evaluates to 1.

```python
class M:
    p = 2 # optional
    q = True
    def r(self):
        if self.q:
            return self.p
        return self.r() - 1 # optional

class N(M):
    p = 1
    q = False
    def r(self):
        return self.p + 1
```