Homework 05: Nonlocal, Generators, and OOP

1. Instructions

Please download homework materials hw05.zip from our QQ group if you don't have one.

In this homework, you are required to complete the problems described in section 3. The starter code for these problems is provided in hw05.py, which is distributed as part of the homework materials in the code directory.

Submission: When you are done, submit your code to our <u>OJ website</u> as instructed in lab00. You may submit more than once before the deadline; only the final submission will be scored. See lab00 for more instructions on submitting assignments.

Readings: You might find the following references to the textbook useful:

- Section 2.4
- Section 2.5

2. Review

Consult this section if you need a refresher on the material for this lab. It's okay to skip directly to the next section and refer back here should you get stuck.

2.1 Object-Oriented Programming

Object-oriented programming (OOP) is a style of programming that allows you to think of code in terms of "objects". Here's an example of a Car class:

```
class Car(object):
    num_wheels = 4

def __init__(self, color):
    self.wheels = Car.num_wheels
    self.color = color

def drive(self):
    if self.wheels <= Car.num_wheels:
        return self.color + ' car cannot drive!'
    return self.color + ' car goes vroom!'

def pop_tire(self):
    if self.wheels > 0:
        self.wheels -= 1
```

Here's some terminology:

- **class**: a blueprint for how to build a certain type of object. The **car** class (shown above) describes the behavior and data that all **car** objects have.
- **instance**: a particular occurrence of a class. In Python, we create instances of a class like this:

```
>>> my_car = Car('red')
```

my_car is an instance of the car class.

• **attribute** or **field**: a variable that belongs to the class. Think of an attribute as a quality of the object: cars have *wheels* and *color*, so we have given our <code>car</code> class <code>self.wheels</code> and <code>self.color</code> attributes. We can access attributes using **dot notation**:

```
>>> my_car.color
'red'
>>> my_car.wheels
4
```

• **method**: Methods are just like normal functions, except that they are tied to an instance or a class. Think of a method as a "verb" of the class: cars can *drive* and also *pop* their tires, so we have given our Car class the methods drive and pop_tire. We call methods using **dot notation**:

```
>>> my_car = Car('red')
>>> my_car.drive()
'red car goes vroom!'
```

• **constructor**: As with data abstraction, constructors describe how to build an instance of the class. Most classes have a constructor. In Python, the constructor of the class defined as __init__. For example, here is the car class's constructor:

```
def __init__(self, color):
    self.wheels = Car.num_wheels
    self.color = color
```

The constructor takes in one argument, color. As you can see, the constructor also creates the self.wheels and self.color attributes.

• **self**: in Python, <code>self</code> is the first parameter for many methods (in this class, we will only use methods whose first parameter is <code>self</code>). When a method is called, <code>self</code> is bound to an instance of the class. For example:

```
>>> my_car = Car('red')
>>> my_car.drive()
```

Notice that the drive method takes in self as an argument, but it looks like we didn't pass one in! This is because the dot notation *implicitly* passes in my_car as self for us.

3. Required Problems

Nonlocal

Q1: Password Protected Account (200pts)

In lecture, we saw how to use functions to create mutable objects. Here, for example, is the function <code>make_withdraw</code> which produces a function that can withdraw money from an account:

```
def make_withdraw(balance):
    """Return a withdraw function with BALANCE as its starting balance.
    >>> withdraw = make_withdraw(1000)
    >>> withdraw(100)
    900
    >>> withdraw(100)
    800
    >>> withdraw(900)
    'Insufficient funds'
    """
    def withdraw(amount):
        nonlocal balance
        if amount > balance:
            return 'Insufficient funds'
        balance = balance - amount
        return balance
    return withdraw
```

Write a version of the <code>make_withdraw</code> function that returns password-protected withdraw functions. That is, <code>make_withdraw</code> should take a password argument (a string) in addition to an initial balance. The returned function should take two arguments: an amount to withdraw and a password.

A password-protected withdraw function should only process withdrawals that include a password that matches the original. Upon receiving an incorrect password, the function should:

- 1. Store that incorrect password in a list, and
- 2. Return the string 'Incorrect password'.

If a withdraw function has been called three times with incorrect passwords <p1>, <p2>, and <p3>, then it is locked. All subsequent calls to the function should return:

```
"Your account is locked. Attempts: [<p1>, <p2>, <p3>]"
```

The incorrect passwords may be the same or different:

```
def make_withdraw(balance, password):
    """Return a password-protected withdraw function.
    >>> w = make withdraw(100, 'hax0r')
    >>> w(25, 'hax0r')
    75
    >>> error = w(90, 'hax0r')
   >>> error
    'Insufficient funds'
    >>> error = w(25, 'hwat')
    >>> error
    'Incorrect password'
    >>> new_bal = w(25, 'hax0r')
    >>> new_bal
    50
    >>> w(75, 'a')
    'Incorrect password'
    >>> w(10, 'hax0r')
    40
    >>> w(20, 'n00b')
    'Incorrect password'
    >>> w(10, 'hax0r')
    "Your account is locked. Attempts: ['hwat', 'a', 'n00b']"
    >>> w(10, '133t')
    "Your account is locked. Attempts: ['hwat', 'a', 'n00b']"
    >>> type(w(10, '133t')) == str
    True
    "*** YOUR CODE HERE ***"
```

Remember to use doctest to test your code:

```
$ python -m doctest hw05.py
```

Q2: Joint Account (100pts)

Suppose that our banking system requires the ability to make joint accounts. Define a function make joint that takes three arguments.

- 1. A password-protected withdraw function,
- 2. The password with which that withdraw function was defined, and
- 3. A new password that can also access the original account.

If the password is incorrect or cannot be verified because the underlying account is locked, the make_joint should propagate the error. Otherwise, it returns a withdraw function that provides additional access to the original account using either the new or old password. Both functions draw from the same balance. Incorrect passwords provided to either function will be stored and cause the functions to be locked after three wrong attempts.

Hint: The solution is short (less than 10 lines) and contains no string literals! The key is to call withdraw with the right password and amount, then interpret the result. You may assume that all failed attempts to withdraw will return some string (for incorrect passwords, locked accounts, or insufficient funds), while successful withdrawals will return a number.

Use type(value) == str to test if some value is a string:

```
def make joint(withdraw, old pass, new pass):
    """Return a password-protected withdraw function that has joint access to
   the balance of withdraw.
   >>> w = make withdraw(100, 'hax0r')
   >>> w(25, 'hax0r')
    75
   >>> make_joint(w, 'my', 'secret')
    'Incorrect password'
   >>> j = make_joint(w, 'hax0r', 'secret')
   >>> w(25, 'secret')
    'Incorrect password'
   >>> j(25, 'secret')
   >>> j(25, 'hax0r')
   25
   >>> j(100, 'secret')
    'Insufficient funds'
   >>> j2 = make_joint(j, 'secret', 'code')
   >>> j2(5, 'code')
   20
   >>> j2(5, 'secret')
   >>> j2(5, 'hax0r')
   10
   >>> j2(25, 'password')
    'Incorrect password'
   >>> j2(5, 'secret')
    "Your account is locked. Attempts: ['my', 'secret', 'password']"
   >>> j(5, 'secret')
    "Your account is locked. Attempts: ['my', 'secret', 'password']"
   >>> w(5, 'hax0r')
    "Your account is locked. Attempts: ['my', 'secret', 'password']"
   >>> make_joint(w, 'hax0r', 'hello')
    "Your account is locked. Attempts: ['my', 'secret', 'password']"
    "*** YOUR CODE HERE ***"
```

Generator

Q3: Generate Permutations (300pts)

Given a sequence of unique elements, a *permutation* of the sequence is a list containing the elements of the sequence in some arbitrary order. For example, [2, 1, 3], [1, 3, 2], and [3, 2, 1] are some of the permutations of the sequence [1, 2, 3].

Implement permutations, a generator function that takes in a sequence seq and returns a generator that yields all permutations of seq.

Permutations may be yielded in any order. Note that the doctests test whether you are yielding all possible permutations, but not in any particular order. The built-in sorted function takes in an iterable object and returns a list containing the elements of the iterable in non-decreasing order.

Hint: If you had the permutations of all the elements in seq not including the first element, how could you use that to generate the permutations of the full seq?

Hint: There is no need to use some advanced non-recursive algorithms, which you may find on the Internet. Combining yield and recursion.

```
def permutations(seq):
    """Generates all permutations of the given sequence. Each permutation is a
   list of the elements in SEQ in a different order. The permutations may be
   yielded in any order.
   >>> perms = permutations([100])
   >>> type(perms)
   <class 'generator'>
   >>> next(perms)
    [100]
   >>> try: #this piece of code prints "No more permutations!" if calling next
would cause an error
    ... next(perms)
    ... except StopIteration:
           print('No more permutations!')
   No more permutations!
   >>> sorted(permutations([1, 2, 3])) # Returns a sorted list containing
elements of the generator
    [[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
   >>> sorted(permutations((10, 20, 30)))
    [[10, 20, 30], [10, 30, 20], [20, 10, 30], [20, 30, 10], [30, 10, 20], [30,
20, 10]]
   >>> sorted(permutations("ab"))
    [['a', 'b'], ['b', 'a']]
    "*** YOUR CODE HERE ***"
```

OOP

Q4: Vending Machine (400pts)

Create a class called VendingMachine that represents a vending machine for some product. A VendingMachine object returns strings describing its interactions.

Fill in the <u>vendingMachine</u> class, adding attributes and methods as appropriate, such that its behavior matches the following doctests:

```
class VendingMachine:
    """A vending machine that vends some product for some price.
   >>> v = VendingMachine('candy', 10)
   >>> v.vend()
    'Machine is out of stock.'
   >>> v.add funds(15)
    'Machine is out of stock. Here is your $15.'
    >>> v.restock(2)
    'Current candy stock: 2'
   >>> v.vend()
    'You must add $10 more funds.'
    >>> v.add funds(7)
    'Current balance: $7'
    >>> v.vend()
    'You must add $3 more funds.'
    >>> v.add funds(5)
    'Current balance: $12'
   >>> v.vend()
    'Here is your candy and $2 change.'
    >>> v.add_funds(10)
    'Current balance: $10'
    >>> v.vend()
    'Here is your candy.'
    >>> v.add funds(15)
    'Machine is out of stock. Here is your $15.'
    >>> w = VendingMachine('soda', 2)
   >>> w.restock(3)
    'Current soda stock: 3'
    >>> w.restock(3)
    'Current soda stock: 6'
    >>> w.add_funds(2)
    'Current balance: $2'
    >>> w.vend()
    'Here is your soda.'
    "*** YOUR CODE HERE ***"
```

You may find <u>Python string formatting syntax</u> useful. A quick example:

```
>>> ten, twenty, thirty = 10, 'twenty', [30]
>>> '{0} plus {1} is {2}'.format(ten, twenty, thirty)
'10 plus twenty is [30]'
```