DATA ABSTRACTION AND OOP

CS SCHOLARS SEMINAR

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1 Data Abstraction

Take a moment to read through the data abstraction give below.

```
def length(question):
                                 def num_questions(midterm):
         return question[0]
                                    return midterm[0]
     def name(question):
                                 def questions(midterm):
         return question[1]
                                    return midterm[1]
     def difficulty(question): def difficulty(midterm):
         return question[2]
                                    return midterm[2]
def coding_question(blank_lines, name, difficulty):
   if difficulty > 100:
      blank_lines -= 1
   return [blank_lines, name, difficulty]
def env_diagram(frames, name, difficulty):
   return [frames, nonlocal, difficulty]
def midterm(num_questions, questions, difficulty):
   if len(questions) > 10:
      questions = questions[:10]
   return [num_questions, questions, difficulty]
```

In the following code, find the data abstraction violations.

```
def proofread_midterm(midterm):
    questions = []
    difficulty = 0
    for question in midterm[1]:
        if question[0] > 1:
            questions += [question]
            difficulty += 1
    return [len(questions), questions, difficulty]
def add_question(midterm, question):
    new_questions = midterm[1] + [question]
    return [num_questions+1, new_questions,
    difficulty + question[2]
```

2 OOP

2.1 Introduction

Make sure you have the following terms memorized!

- **Object:** anything that has attributes and/or performs actions (think real life objects!)
- Class: a type or category of objects
- **Instance:** a single object belonging to some class
- Instance attribute: an attribute that is specific to each instance of a class
- Class attribute: an attribute that is the same for all instances of a class
- Method: an action that a single object can perform; a function that must be called on an instance

What is the point of OOP? It's very similar to data abstraction! OOP is used to collect pieces of data in one object. For example, a location has two components: latitude and longitude. How did we represent a location when we were using data abstraction?

How are the two implementations different? How do you create a location in each case?

1. Below is the implementation of our Puppy class. Read through it and try to figure out what each line does.

```
class Puppy:
    """Class representation of the best creatures to have
       walked our planet."""
    num\_puppies = 0
    def __init__(self, name, fav_toys):
        self.name = name
        self.fav_toys = fav_toys # list of favorite toys
        self.hungriness = 0
        self.happiness = 5
        Puppy.num_puppies += 1
    def bark(self):
        """Prints puppy's greeting. He just met you but he
           already loves
        vou!"""
        print("Woof! My name is {0} and I love you!".format(
           self.name))
    def play(self, toy):
        if self.hungriness < 5:</pre>
            if toy in self.fav_toys:
                print(toy + " is my favorite toy EVER.")
                self.happiness += 2
            else:
                self.happiness += 1
            self.hungriness += 1
        else:
            print("I am too hungry to play :(")
    def eat(self, food):
        if self.hungriness:
            print(food + " is my favorite thing to eat EVER.")
            self.hungriness -= 1
            self.happiness += 1
        else:
            print("No thanks! Let's play!")
```

1.	What are all the instance attributes of a Puppy?
2.	What is a puppys name initialized to? What are its hungriness and happiness levels initialized to?
3.	What is the class attribute? Where does it change? What is it keeping track of?
4.	What common parameter do all methods have?
5.	Does the bark method change the state of the Puppy?
6.	What must be passed through to the play method?
7.	Under what condition will a Puppy play?
8.	How much does playing increase the puppys happiness?
9.	How much does a puppys hungriness increase by after playing?
10.	What must be passed through to the eat method?
11.	Under what condition will a Puppy eat?
12.	Is it possible to get a Puppy to eat if his/her hungriness is not greater than 0?
13.	How does the state of the puppy change after eating?

2. What will be displayed after the following code is executed? (Assume each statement is evaluated after the previous ones)

```
>>> puppy1 = Puppy('Hercules', ['squeaky duck'])
>>> puppy1.hungriness
>>> Puppy.num_puppies
>>> puppy1.play('stick')
>>> puppy2 = Puppy('Bruno', ['stick', 'ball'])
>>> puppy1.num_puppies
>>> puppy2.play('stick')
>>> puppy2.play('ball')
>>> puppy1.happiness
>>> puppy2.happiness
>>> for _ in range(4):
... puppy1.play('ball')
>>> puppy1.hungriness
>>> puppy1.eat('canned food')
>>> puppy1.hungriness
>>> puppy2.hungriness
>>> Puppy.num_puppies = 17
>>> Puppy('Goob', ['stuffed rabbit']).num_puppies
>>> puppy1.num_puppies
>>> puppy2.num_puppies = 10
>>> Puppy.num_puppies
>>> Puppy.__init__(puppy2, 'Chewie', ['squeaky ball']).bark()
```

```
3. class Store:
      stores, open = [], True
      def __init__(self, name, open, items=[]):
          self.name, self.open = name, open
          Item.items[self.name] = {}
          Store.stores += [self]
          for item in items:
              Item.items[self.name][item.name] = item.count
      def sell(self, item, amount, person):
          if item.name in item.items[self.name]:
              items[item.name] -= amount
              if items[item.name] < 1:</pre>
                  del item.items[self.name][item.name]
              print("Successfully sold " + item.name)
          else:
              print("Cannot sell items that don't exist")
  class Item:
      items = {}
      def __init__(self, name, amount):
          Item.count, self.name = amount, name
  class Customer:
      def __init__(self, name):
          self.name = name
          self.cart = []
      def enter store(self, store):
          if hasattr(self, store) and self.store == store:
              return "You're already in " + store.name
          if Store.open:
              self.store = store
              return "Welcome to " + store.name
          print(store.name + " is closed")
      def add_to_cart(self, item, amount=1):
          print("Adding " + item.name + " to cart")
          self.cart += [item] *amount
      def checkout(self):
          items = ""
          for item in self.cart:
              items += item.name + " "
              self.store.sell(item, 1, self)
          print(items)
          return "Have a nice day " + self.name
```

```
>>> eggs = Item("eggs", 12)
>>> milk = Item("milk", 1)
>>> banana = Item("banana", 2)
>>> safeway = Store("safeway", True, [banana, milk, eggs])
>>> steve = Customer("Steve")
>>> steve.add_to_cart(banana)
>>> steve.checkout()
>>> Store.open = True
>>> steve.enter_store(safeway)
>>> steve.add_to_cart(milk, 2)
>>> steve.checkout()
>>> eggs.count
>>> Item.count = 1
>>> eggs.count
>>> steve.add_to_cart(eggs, 2)
>>> target = Store("target", False, [banana, milk, eggs])
>>> steve.enter_store(target)
>>> target.open = True
>>> steve.enter_store(target)
>>> steve.checkout()
```

Recall that when we inherit from a class, the subclass can access all attributes and methods of the super class. However, methods and attributes can also be **overwritten** in the subclass.

1. Examine the classes below:

```
class Foo():
    baz = 5
    def ___init___(self):
        baz = 7
         self.baz = baz
class Bar(Foo):
    def __init__(self):
        Foo.___init___(self)
         Foo.baz = 3
        print (baz)
What will Python display if we execute the following code?
>>> f = Foo()
>>> f.baz
>>> b = Bar()
>>> Foo.baz
>>> Bar.baz
```

2. Now we will define Sneaky and Illusion. Note that pass means do nothing. So Sneaky is an empty class.

```
class Sneaky: pass
class Illusion:
    def __init__(tricky, self):
        self.tricky = tricky
        print (tricky)
    def fool(you):
        print(you.tricky + " fooled you!")
What will Python display if we execute the following code?
>>> what = Illusion("what")
>>> sneaky = Sneaky()
>>> tricky = Illusion.__init__("Python", sneaky)
>>> tricky is sneaky
>>> sneaky.fool = lambda self: print(self.tricky + "is weird")
>>> sneaky.fool()
>>> Illusion.fool = lambda wat: print(wat.tricky + "is wack")
>>> Illusion.fool(sneaky)
>>> gullible = Sneaky()
>>> gullible.tricky = "61a"
>>> sneaky.fool(gullible)
```