## LARSON—MATH 255–CLASSROOM WORKSHEET 37 Python Classes!

- 1. (a) Start the Chrome browser.
  - (b) Go to http://cocalc.com
  - (c) Login using your VCU email address.
  - (d) Click on our class Project.
  - (e) Click "New", then "Worksheets", then call it **c37**.
  - (f) For each problem number, label it in the Sage cell where the work is. So for Problem 2, the first line of the cell should be #Problem 2.

Every integer in Python is an *instance* of the Python int class. Included in that class are built-in functions (called *methods*) that work only on ints. Every Integer in Sage is an *instance* of the Sage Integer class. Included in that class are built-in functions (called *methods*) that work only on Integers; one example is the .is\_prime() method. Another example is the Sage *Graph* class: every graph is an instance of that class. The methods here include .size() and .order().

Our Own Class. In order to have a slightly deeper understanding of Python and Sage classes (and object-oriented programming) we will define our own Sage class. We'll design a general class of Dungeons and Dragons character, sample concrete character objects, methods that can be accessed by any character objects, and functions that can be used on the characters.

2. The following code defines a class called **Character**, together with a single method which *constructs* new Characters. What we have in mind is a thing (think of it as a person) that has a *name*.

```
class Character():
def __init__(self, name):
    self.name = name
```

Now we can create characters. Try c1=Character("John") to create a character c1 with the name "John". We can create as many as we want. Try c2=Character("Jenn").

3. Our characters can't do anything yet. So let's add a method so they can introduce themselves.

```
class Character():
def __init__(self, name):
    self.name = name
def hello(self):
    print("Hello world! I am {}.".format(self.name))
```

Evaluate. We must create new characters in order to use the newly defined abilities. Try c3=Character("Bilbo"). Then try c3.hello()

4. Now lets add attributes to our Characters: intelligence, health, strength, and fortitude. We will randomly initialize these as integers from 1 to 10. We would also like to be able to get a status report on these values. So we will add a status() method.

```
class Character():
def __init__(self, name):
    self.name = name
    self.intelligence=randint(1,10)
    self.health=randint(1,10)
    self.strength=randint(1,10)
    self.fortitude=randint(1,10)
def hello(self):
    print("Hello world! I am {}.".format(self.name))
def status(self):
    print("My intelligence is {}".format(self.intelligence))
    print("My health is {}" .format(self.health))
    print("My strength is {}" .format(self.strength))
    print("My fortitude is {}" .format(self.fortitude))
```

- 5. Evaluate. Let c5=Character("Gandalf"). This creates an *object* of the Character type. The name form the program environment's point of view is "c5". The .name built-in to the class is "Gandalf"—but that's not useable for our programs—this is data that's stored as part of the created object.
- 6. Perhaps we should award our characters "points" in certain situations? We can add a points value when we initialize the character. And also add it to our status reports. And there should be a way to change the number of points. So lets add a change\_points() method to the Character class. We'll have to update the status method at the same time.

```
def change_points(self, amount):
self.points = self.points + amount
```

Evaluate. Let c6=Character("LittleJohn"). Then try c6.status().

7. Our characters may have to fight trolls. Define the following function.

```
def fight_troll(character):
if character.health > 5 and character.strength > 5:
    character.change_points(5)
    print("I have defeated the troll!")
elif character.health < 4 or character.strength < 4:
    character.change_points(-5)
    print("You have defeated me this time!")
else:
    print("Run away!")</pre>
```

8. Oh oh. LittleJohn has encountered a troll. Lets see what happens. Evaluate fight\_troll(c6). Then check his status with c6.status().

## Getting your classwork recorded

When you are done, before you leave class...

- (a) Click the "Make pdf" (Adobe symbol) icon and make a pdf of this worksheet. (If CoCalc hangs, click the printer icon, then "Open", then print or make a pdf using your browser).
- (b) Send me an email with an informative header like "Math 255 c37 worksheet attached" (so that it will be properly recorded).