Class 7 - Classes

[W200] MIDS Python Bridge Course Fall 2017

Course Content | moving into **OOP**

- Unit 1 | Introduction, the Command Line, Source Control
- Unit 2 | Starting Out with Python
- Unit 3 | Sequence Types and Dictionaries
- Unit 4 | More About Control and Algorithms
- Unit 5 | Functions
- Unit 6 | Modules and Packages
- Unit 7 | Classes
- Unit 8 | Object-Oriented Programming

Week 7 | Agenda

Homework Review and Admin

Project 1 Proposal
Classes (Objects) Structure and Purpose
Attributes and Methods
Initialization (and "self")
Getters, Setters and Decorators
Project 1 Breakout and Recap

Midterm review (10% of grade)

Mid Semester Survey!

- Our response rate is 15% or ~10/65 students completed :(
- These surveys are a way you as students can give direct feedback to the administration and instructors.
- We read each one and change the course based on your comments!
- Examples of changes that came about because of student feedback:
 - Hiring a TA!
 - Ensuring grading and feedback is given in a timely manner
 - Course structure and lecture areas (numpy & pandas)
- SURVEY LINK:
 - Posted in chat!

Assignment Review | Week 6

Refresher:

- 1. Pseudocode for scrabble?
- 2. Scrabble implementation
- 3. PEP 8 reading

Week 7 | Polls

Discuss: What was the hardest part of HW6?

Poll: How long did you spend on this week's assignment?

Poll: what were your times for the scrabble assignment

Homework 5 Grading

- Overall: Good work!
- Printing inside functions:
 - Generally not done functions should return the answer rather than print from inside
 - Reasoning: The user can't turn the printing off or modify the output if they want to print something different. If the function returns the value the user/programmer can decide how to use it
 - One way to do both make a Flag for the printing (some functions use a verbose flag as an argument to signal if the user wants the printing to happen or not)
 - If you printed inside a function for scrabble homework don't worry about changing it but keep it in mind for future functions!

Homework 5 Grading

- Error checking inside functions:
 - Also usually not done; functions have docstring comments that tell a programmer what inputs the function requires
 - Functions are used by programmers; there is some expectation that a programmer will be able to read the docstring and figure out what to send to a function.
 - Reasoning: Error checking on every argument on every function adds a lot of lines of code + processing time
- BL: Need to error check a user's inputs but generally not a programmers

Homework 5 Grading

• 5-3-1 'Scoring' Functions:

- Intent was to keep 'Best' function the same and pass different scoring functions. I.e. not to change 'Best' function to be different for each type of score
- Functions are just 'objects' like a list or a variable that can be passed as an argument (i.e. input) to another function
- Lambda function (a temporary function):
 print(best(lambda x : x.lower().count('a'), names) + " has the most As")

Homework 7: Classes

- There are 3 programming questions:
 - Deck of Cards, Galton's Box, Sorting Marbles
 - Please do any 2 of the 3

Reminders |

Course Schedule

https://docs.google.com/spreadsheets/d/1Skg_b0rM5jPcVg0ixGrPnK5-QCGrHaF Vr1afqchUN5c

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The Project | Proposal (Due before next class)

Describe your project concept

Pseudocode your major classes and functions

- 1. Briefly describe the purpose of each class
- 2. List expected functions belong to each class
- 3. List inputs and outputs for each function

Instructors will "approve" your draft proposal

Coding is <u>iterative</u>. Your final code may not match the proposal exactly

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Classes (types) | ready to go vs custom

- We are familiar with base python classes.
 - ints and strs, to lists, sets and dicts.
- What are Classes?
 - Templates conferring a shared form
 - Instantiation uses a class definition to make a distinct object
 - Objects of a common class(type) contain distinct data



Classes | ready to go vs custom

- Why create your own types?
 - Keep the "data" (attributes) with the "functions" (methods)
 - Extend the language
 - Can be tailored to hold new data or execute new tasks
 - Don't just store data objects interact:
 - Execute internal functions (class methods)
 - Manage other objects
 - Creation
 - Modification
 - Execution
 - interaction

Class construction | the basics

- Now we can form a base class
- Instantiate individual objects from the base
- Modify attributes for all instances
- Modify attributes of individual instances

```
class Drone:
     """Base class for all drone aircraft""
d1 = Drone()
d2 = Drone()
print("d1 has type", type(d1), " d2 has type", type(d2))
d1 has type <class ' main .Drone'> d2 has type <class ' main .Drone'>
Drone.power system = "Battery"
dl.power system = "Gasoline"
```

Class information

type

String Form: <class ' main .Drone'>

Docstring: Base class for all drone aircraft

Type:

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Attributes | class vs. individual

```
Class Attribute
                      class Drone:
                          num drones = 0
                                                                        Instance
                          def __init__(self, altitude = 0):
                                                                        Attribute
                              self.altitude = altitude
                              self.ascend count = 0
                              Drone.num drones += 1
                          def fly(self):
                              print("The drone is flying at", self.altitude, "feet.")
                          def ascend(self, change):
                              self.altitude += change
                              self.ascend count += 1
```

Methods | class-specific functions

- The method "ascend" is a like a function bound to objects of the class Drone
- You call ascend on instance d, a type Drone object
- The first argument (self) is required and binds the method and result to the instance d

```
def ascend(self, change):
self.altitude += change

d.ascend(100)
```

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Initialize | require attributes at instantiation

Instantiation runs the init method

 Altitude is established at initialization and has a default value

```
class Drone:
    def __init__(self, altitude = 0):
        self.altitude = altitude
    def fly(self):
        print("The drone is flying at", self.altitude, "feet.")
    def ascend(self, change):
        self.altitude += change
d1 = Drone(100)
dl.fly()
d2 = Drone()
d2.fly()
The drone is flying at 100 feet.
The drone is flying at 0 feet.
```

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Get and set | require attributes at instantiation

 More explicit than direct attribute access

 We can add code into the get and set method

Direct a attribute specification

```
def __init__(self, altitude = 0):
    self.altitude = altitude
    self.ascend_count = 0
    Drone.num_drones += 1
```

Using get and set for attributes

```
def get_altitude(self):
    return self.altitude

def set_altitude(self, new_altitude):
    if new_altitude < 0:
        raise Exception("Drone cannot have a negative altitude.")
    self.altitude = new_altitude</pre>
```

Hidden names | access, modify

- You can use the "__"
 prefix to "require"
 programmers to use
 your setter and getter
 methods
- It uses set_altitude automatically
- They can override it via:
 d1. Drone altitude

```
def __init__(self, altitude = 0):
    self.__altitude = altitude
    self.ascend_count = 0
    Drone.num_drones += 1
```

```
def get_altitude(self):
    return self.__altitude

def set_altitude(self, new_altitude):
    if new_altitude < 0:
        raise Exception("Drone cannot have a negative altitude.")
    self.__altitude = new_altitude</pre>
```

Properties and decorators

- Properties allow you to apply a setter and getter "after the fact"
- def get_altitude(self):
 return self.__altitude

 def set_altitude(self, new_altitude):
 if new_altitude < 0:
 raise Exception("Drone cannot have a negative altitude.")
 self.__altitude = new_altitude

 altitude = property(get_altitude, set_altitude)</pre>
- Decorators start with @ and flag certain functions. You can use them to flag properties.
 - "set" is implicit

```
@property
def altitude(self):
    return self.__altitude

@altitude.setter
def altitude(self, new_altitude):
    if new_altitude < 0:
        raise Exception("Drone cannot have a negative altitude.")
    self.__altitude = new_altitude</pre>
```

Other method types | declared with decorators

 These decorators don't do anything except tell us what to expect from the method

 Class methods affect class - level attributes

 Static methods do not affect attributes

```
class Drone:
    __num_drones = 0
    @classmethod
    def get_num_drones(cls):
        return cls.__num_drones
```

```
@staticmethod
def feet_from_meters(meters):
    return meters * 3.28084
```

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Class | A quick discussion

 You will learn about "Inheritance" and "Polymorphism" this week. The plan you've created today may need to be modified to take advantage of these two concepts.

Inheritance - Allows a "child" class to inherit attributes and functions from a "parent" class. The child class can be customized, but you can change all children classes at once by modifying the parent.

Polymorphism - Allows a function to work on multiple types of object. Different classes can share the same interface, which allows a single function to accept multiple types of object.

Class | Breakout 1 discuss your plan in words

- Read the the first part of this:
 - http://web.archive.org/web/20160816041541/http://learnpytho nthehardway.org/book/ex43.html
- Think of your classes;
 - objects as nouns
 - methods as verbs
 - How will objects interact

Class | Breakout 1 discuss your plan in words

- Think about managing classes:
 - Do you need classes that organize /score object interactions?
 - (e.g., a 'battle engine' object? A 'scoreboard' object?)

- Think about your user:
 - What will they be tasked with
 - What data will they be able to get

Critique, question, respond ...

The Project | Your Mission

Create a small, object-oriented program of your choosing:

Examples:

- An ATM
- A flower shop
- An adventure game
- Something relating to your everyday work

The Project | Code

Python 3 code, 300-500 lines (750 max)

All code should be well commented!

Must use Object Oriented design and classes

Demonstrate various flow controls and data types

Robust to common user errors and exceptions

The Project | Your Mission

The user will interact with your program via Terminal/Shell

Three documents due before your class on 3/13 or 3/15:

- 1. Proposal (10%)
- 2. Code(s) (80%)
- 3. Reflective Summary (10%)

You will demo your progress in a breakout room (3/6 or 3/8)

You may only use Python libraries that come installed with Anaconda

The Project | Proposal

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- 1. Briefly describe the purpose of each class
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Coding is iterative. Your final code may not match the proposal exactly

The Midterm | Content

All work done in a Jupyter Notebook

Covers Units 1 - 6

Many questions are theory based (short answer)

Also some coding problems

Designed to be completed in a couple of hours

The Project | Questions

The Project | Reflection

Submit a 1-page reflection with your code

Instructors will read your reflection before grading your project

Tell us how to use your project!

Discuss challenges you faced and how you overcame them

The Project | Demo

As time allows, show 1-2 examples of strong projects from last semester.

Midterm Review

Live Q & A using Poll Features