APS106



More OOP! Encapsulation and Examples

Week 6 Lecture 2 (6.2.1)

While waiting for class to start:

Download and open the Jupyter Notebook (.ipynb) for Lecture 6.2.1

You may also use this lecture's JupyterHub link instead (although opening it locally is encouraged).

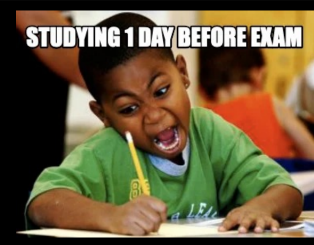
Upcoming:

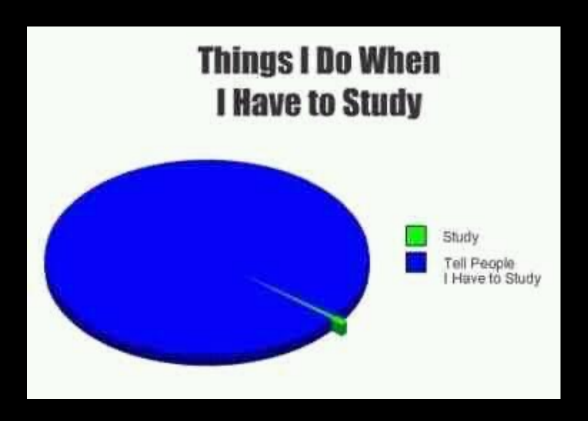
- Reflection 6 released Friday @ 11 AM
- Lab 5 due this Friday
- Behrang's Coffee Break / Office Hours Friday @ 1 PM
- PRA (Lab) on Friday @ 2PM this week
- Exam Review Friday June 21 (Is online preferred?)

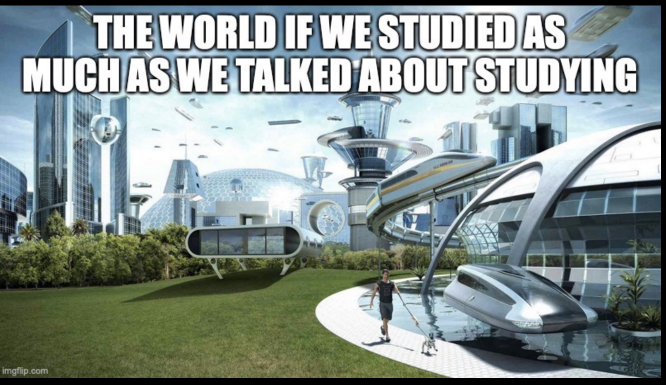
if nothing else, write #cleancode



Exam: June 25, 2:00 PM Exam Centre (EX) 200



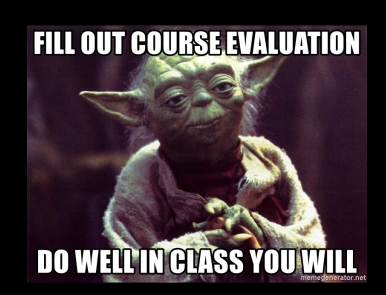


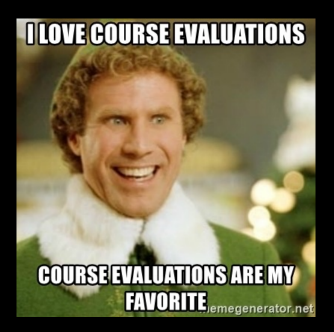




Course Evaluations

- Extremely helpful! Every comment is read by your instructor and their department
- You can help determine who teaches this course and how it's taught in the future!
- Please take the time to complete the course evaluation by June 20, 2024 (only takes 5 minutes)
- Quercus -> Course Evals tab on left ->
 - https://q.utoronto.ca/courses/48756
- Things we've changed:
 - No pre-labs
 - Lecture schedule changes (while loops before for loops, OOP before files)
 - More fun design problems







Why OOP?

- Models our real-life thinking
 - Sandwich ingredients, freshness, etc.
 - Car model, year, fuel level, forward, reverse etc.
 - Movie actors, director, genre, rating, etc.
 - Cat weight, name, colour, scratch, meow, sleep, etc.
- Why do we use it in programming?
 - Default values for a new object (initialization)
 - Properly set-up, predictable behaviours of different objects within the same class





Why OOP?

- The reason for this dot operator convention is an implicit metaphor:
- The syntax for a function call, Cat.meow(kitty) suggests that the function is the active agent. It says something like, "Hey meow function from the Cat class! Here's a Cat object (named kitty) for you to meow with."
- In OOP, the objects are the active agents. A method invocation like kitty.meow() says "Hey kitty! Please meow."



I'M THE CAPTAIN MEO



Encapsulation

seb.forward(50)
kitty.scratch()

- The core of object-oriented programming is the organization of the program by encapsulating related data and functions together in an object.
- To encapsulate something means to enclose it in some kind of container.
- In programming, encapsulation means keeping data and the code that uses it in one place and hiding the details of exactly how they work together.

Class

Encapsulation

Attributes

Methods



Encapsulate it!

- For example, each instance of class file keeps track of which file on the disk it is reading/writing and where it currently is on that file.
- The class hides the details of how it is done, so we (as programmers) can use it without needing to know how it is implemented

```
f = open('test.txt','w')
f.write('hola')
f.close()
```



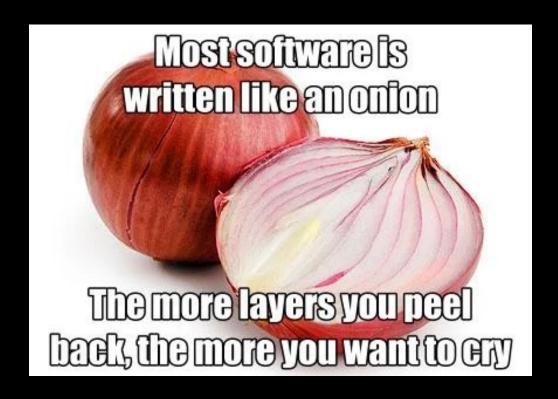
```
print(f)
```

<_io.TextIOWrapper name='test.txt' mode='w' encoding='UTF-8'>



Let's Code!

- Let's look at how this works in Python!
 - Point Class Recap
 - Rectangle Class



Open your notebook

Click Link:
1. Encapsulation



It would be nice to not have to write a print statement when we want to display attribute information:

Is there a better way to encapsulate this? How about a method?

```
>>> p = Point(3,4)
>>> p.to_string()
'(3,4)'
>>> r = p.halfway(Point(5,12))
>>> r.to_string()
'(4,8)'
```



If we had a method, we just need to format the attributes into a string:

We could make a similar method for any class (ex: Square)



- If every class we made had a to_string() method, great!
 - Easy to remember
 - All formatting specific to printing an object would be encapsulated
 - But they won't all have one...



- What if other people made their own method for printing and called it something else?
 - Then it would no longer be obvious how to quickly display information
 - Is it called to_string? tostring? 2stringz? print_point? plz_print_me?

Python has a clever trick for this!



• If we call our new method __str__ instead of to_string, Python will use our code whenever it needs to convert Point to a string

```
class Point:
"""A class that represents and manipulates 2D points"""
   def __init__(self, x=0 , y=0):
        ...

def __str__(self):
        return ('(' + str(self.x) + ',' + str(self.y) + ')')
```

```
>>> p = Point(3,4)
>>> print(p)
'(3,4)'
```

That's better!

When we call print(obj), then obj.__str__() is called to find out what string to print



Let's Code!

- Let's look at how this works in Python!
 - __str__ method

switching from procedural programing to object oriented programing be like





Open your notebook

Click Link:2. Printing Objects



Let's Build a Cash Register!

- We want to build a cash register program. What features do we want?
 - Track number of:
 - Loonies
 - Toonies
 - \$5 bills
 - \$10 bills
 - \$20 bills
 - Accepts cash
 - Removes cash
 - Calculates value of contents
 - Print the entire contents















Breakout Session!

- Let's look at how this works in Python!
 - Building a cash register
 - Attributes
 - Methods
 - Including __str__ method



Open your notebook

Click Link:
3. Building a Cash
Register

APS106



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