CSC 108H: Introduction to Computer Programming

Summer 2012

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Administration

- Assignment 3 is up.
 - Has two deadlines.
 - Wed. Aug 8, Fri. Aug 10
 - Will talk about it at the end of class.
- Final is Thurs. Aug 16, 7-10 in SF 3201
 - Material will be covered next week.
- Office hours next week will be
 - T2-4,F4-6.
- Exercise 4 will be optional.
 - No time to release it that's not concurrent with the assignment.

Class Review

- Classes are user-made types.
 - An instance of a class is called an object.
- A class has instance variables.
 - These can have distinct values for each object of the same class.
- A class also has class methods.
 - These work the same way as other type methods.

Class Review

- Object Oriented Programming supports
 - Inheritance
 - Polymorphism
 - Encapsulation

Class Naming Conventions

- Classes are named using CamelCase
 - Not pothole_case.
- Objects are named using pothole_case.
- Class methods are named using pothole_case.
- Class variables are named using pothole_case.

Classes variables vs. Instance variables

- Each class can have class variables.
 - This is a variable that is associated with the class, rather than any specific object.
 - To create them, you use an assignment statement as follows:
 - ClassName.variable_name = value
- The variable can be evaluated with
 - ClassName.variable_name
 - x.variable_name if x is an instance of ClassName.

Class variables vs. Instance variables

- If you change the value of a class variable using ClassName.variable_name, the value changes for the ClassName objects.
 - ClassName.variable_name = new_value
- If you change the value of a class variable using x.variable_name, then it becomes an instance variable for that particular object.
 - x.variable_name = new_value
 - The value of ClassName.variable_name does not change, nor does the value of y.variable_name for any other ClassName instance y.

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Class variables

- Class variables are generally used to denote constants.
 - Altering them via objects leads to complicated code.
 - Essentially this results in a higher level of aliasing problems.

- ClassA can inherit the methods and variables of ClassB by defining ClassB as follows:
 - class ClassB(ClassA):
- We call ClassA the superclass and ClassB the subclass.
 - Every instance of ClassB is also an instance of ClassA.
 - Not every instance of ClassA is an instance of ClassB.
- So the set of instances of ClassA is a superset of $_{Aug\,2\,2012}$ the instances of ClassB.

- We saw that if we have the same method name in a subclass as in a superclass, and we call subclass_instance.method(), then we superclass' method is overwritten and we evaluate the subclass' method.
 - But sometimes we want to mostly reuse the superclass method code, and only modify it a little.
 - This comes up particularly commonly in constructors, where if your subclass is only a small change, you would not like to copy and paste the code from the constructor of the superclass.

- It would be really useful if we could call a superclass method inside of a subclass.
- Two ways of doing this, if x is an instance of SubClass.
- SuperClass.method_name(x, ...)
 - \mathbf{x} goes in place of <code>self</code>.
 - No longer works in python 3.
- super(SubClass, x).method_name(...)
 - super returns x's superclass object.

Aug 2 2012 Self implicitly passed here.

- Inheritance allows us to define new methods, and overwrite already existing ones.
- But even when we overwrite existing ones, we can still access them using super.
- super(SubClass, x) will return the SuperClass object associated with x.
 - Requires x to be an instance of SubClass.
- Recall that if x is an instance of a SubClass, it is also an instance of the SuperClass.

Break1

Exceptions

- Python often generates errors.
 - We can make our own functions, modules, types.
- We can also make our own errors, and generate our own errors.
- Errors in Python are objects.
 - All error are subclasses of Exception.
 - This means we can define our own errors by creating subclasses of Exception.

MyError

- class MyError(Exception): pass
- We can create instances of MyError by using MyError().
- But these don't stop the code in the same way that python errors do.
- We can also create instances of python errors.
 - TypeError(), NameError(), etc.
- Creating them in this way also doesn't stop the ${}_{\rm Aug\,2\,2012}$ code.

Causing Code to crash

- Done using the keyword raise
- raise TypeError() will cause the code to crash with a TypeError.
- raise MyError() will cause the code to crash with a MyError.
- Passing the constructor a string will cause it to crash with that error massage.

Why do we want code to crash?

- It can be one way of enforcing sanity checks.
 - For example if you know that some list needs 10 elements, you can check the length and crash if the length is wrong.
 - Sometimes the program might run a very long time before an early error actually breaks the program.
 - The longer it runs, the harder the error is to source.
- Mostly crashing is undesirable.

Avoiding Crashes.

Avoiding crashes in python involves two keywords:

try:

block1

except:

block2

- Block1 is executed until an exception is raised. Then block2 is executed.
- If no exection is raised, block2 is not executed.

Not catching some execeptions

- Often you only want to catch some exceptions.
 - It's common to design code to produce a specific kind of exception.
 - It's a common way to enforce parameter requirements.
 - But code may also have unplanned errors.
 - It is desirable for the code to crash in this case to indicate that something is wrong.
- except SpecificException:
 - This only catches instances of SpecificException or its subclasses.

Getting information from Exceptions

- As exceptions are objects, it is often useful to give them instance variables.
 - In particular, the things that actually went wrong should be added to the exception.
- For this to be useful, we need to be able to access the exception that was raised.
- except MyError e:
 - This creates a local variable e that refers to the instance of MyError that was raised.
- This local variable can then be used in the Aug 2 2012 exception block.



Assignment 3