CSC148 winter 2016
Introduction to computer science
week 1

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http://www.cdf.toronto.edu/~csc148h/winter/
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reading:

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Outline

Introduction

object-oriented design
What’s CSC148 about?

Not about this— we think you already know this?

► well first, CSC108 was about if statements, loops, function definitions and calls, lists, dictionaries, searching, sorting, classes, documentation style. So you’ve got all that down…

► …otherwise, sign up for the CSC148 ramp-up session by mailing: <csc148w16rampup@cs.toronto.edu>

The session will be in WB116 (Wallberg 116), Saturday January 16th, 10 a.m.–4 p.m., and there is space for 240 students…
But what’s CSC148 about?

- how to understand and write a solution for a real-world problem
- abstract data types (ADTs) to represent and manipulate information
- recursion: clever functions that call themselves
- exceptions: how to deal with unexpected situations
- design: how to structure a program
  
  *we’ll start with some OOP*
- efficiency: how much resource (time/space) does a program use?
  
  *Some programs aren’t feasible*
How’s this course run?

All answers in course information sheet. Spoiler alert: meaning of life is 42...
python infested by objects

Here are some built-in objects to fool around with:

```python
>>> w1 = "words"
>>> w2 = "swords"[1:]
>>> w1 is w2
try these
>>> w1 == w2
>>> w1 * w2
>>> import turtle
>>> t = turtle.Turtle()
>>> t.pos()
(0.00, 0.00)
>>> t.forward(100)
```

objects have value they represent id where they are type what sort of thing they can do
vandalizing existing classes
this is deeply wrong, except for teaching purposes...

```python
>>> from turtle import Turtle
>>> t1 = Turtle()
>>> t1.pos()
(0.00, 0.00)
>>> t1.forward(100)
>>> t1.pos()
(100.00, 0.00)
>>> t1.neck

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Turtle' object has no attribute 'neck'

>>> Turtle.neck = "very reptilian"
>>> t1.neck
'very reptilian'
```

class that's standard Python module.

behaviour + data

in python we can add things on the fly — a good thing?
Design a new class

Somewhere in the real world there is a description of points in two-dimensional space:

*In two dimensions, a point is two numbers (coordinates) that are treated collectively as a single object. Points are often written in parentheses with a comma separating the coordinates. For example, \((0, 0)\) represents the origin, and \((x, y)\) represents the point \(x\) units to the right and \(y\) units up from the origin. Some of the typical operations that one associates with points might be calculating the distance of a point from the origin, or from another point, or finding a midpoint of two points, or asking if a point falls within a given rectangle or circle.*

Find the most important noun (good candidate for a class...), its most important attributes, and operations that sort of noun should support.

```
class Point
    attribute x, y
    methods distance to origin, add
```
build class Point...
in that deeply wrong, but informative, way

>>> from math import sqrt
>>> class Point:
...    pass
...
>>> def initialize(point, x, y):
...    point.x = x
...    point.y = y
...
>>> def distance(point):
...    return (point.x**2 + point.y**2) ** (1 / 2)
...
>>> Point.__init__ = initialize
>>> Point.distance = distance
>>> p2 = Point(12, 5)
>>> p2.distance()
13.0
>>> Point.distance(p2)
build class Point... properly!

Define a class API:

1. choose a class name and write a brief description in the class docstring.  
   ```python
   Point
   """  a 2-D point."
   ```

2. write some examples of client code that uses your class.
   Give you ideas on how you'll use it.

3. decide what services your class should provide as public methods, for each method declare an API\(^1\) (examples, header, type contract, description).
   Do not write bodies of any methods yet!

4. decide which attributes your class should provide without calling a method, list them in the class docstring.

\(^1\)use the CSC108 function design recipe
continue building class Point... properly!

Implement the class:

1. body of special methods `__init__`, `__eq__`, and `__str__`

2. body of other methods

3. testing (more on this later)
Although Python has a built-in type for floating-point numbers, there is no built-in type for representing rational numbers:

Rational numbers are ratios of two integers \( p/q \), where \( p \) is called the numerator and \( q \) is called the denominator. The denominator \( q \) is non-zero. Operations on rationals include addition, multiplication, and comparisons: 
\( >, <, \geq, \leq, = \).

...so we’ll have to create our own Rational class.
build class Rational

Define a class API:

1. choose a class name and write a brief description in the class docstring.

2. write some examples of client code that uses your class

3. decide what services your class should provide as public methods, for each method declare an API (examples, header, type contract, description)

4. decide which attributes your class should provide without calling a method, list them in the class docstring
continue building class Rational

Implement the class:

1. body of special methods \_\_init\_\_, \_\_eq\_\_, and \_\_str\_\_

2. body of other methods

3. testing (more on this later)
managing attributes `num` and `denom`

Suppose that client code written by billions of developers uses Rational, but some of them complain that that class doesn’t protect them from silly mistakes like supplying non-integers for the numerator or denominator, or even zero for the denominator...

After you have already shipped class Rational, you can write methods `get_num`, `set_num`, `get_denom`, and `set_denom`, and then use property to have Python use these functions whenever it sees `num` or `denom`
weird things

- what happens if, after declaring Point, you try
  
  print(Point.x)
  OR
  Point.y = 17

- methods can be invoked in two equivalent ways:
  
  p = Point(3, 4)
  p.distance_to_origin()
  5.0
  Point.distance_to_origin(p)

  in each case the first parameter, conventionally self, refers to the instance named p