Day 2 - Classes

Introduction to Python:

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Definitions

- Namespace: "mapping from names to objects"
- Scope: level at which "a namespace is directly accessible"
- Python follows the hierarchy:
 - Innermost scope: local names
 - Scope of enclosing functions, innermost first
 - Next-to-last scope: global names in current module
 - Outermost scope: built-in names such as int(), sum()
- Source: https://docs.python.org/3/tutorial/classes.html

```
# A silly function that prints an integer

def print_int(int):
        int = 5
        print('Here is an integer: %s' % int)

print_int(1)
5
```

- What's wrong with this?
- It works because the function searches within itself (local scope) then the global scope
- Best not to rely on scopes when re-naming is sufficient

NameError: name 'random1' is not defined

```
# must define values for objects random1, random2
# must load module for random sampling
import random
def random_product(lower, upper):
        random1 = uniform(lower, upper)
        random2 = uniform(lower, upper)
        return random1 * random2
print(random_product(0, 1))
# NameError: name 'uniform is not defined
```

```
# must add module name before global name
import random
def random_product(lower, upper):
        random1 = random.uniform(lower, upper)
        random2 = random.uniform(lower, upper)
        return random1 * random2
print(random_product(0, 1))
  0.554891709253324
```

Definitions

- Classes help you create your own objects with
 - specific attributes
 - ability to perform specific functions
- An instance is a particular realization of a class
- You use attributes and methods of classes all the time in R

```
# create a class
class Human:
        # attribute for the class
        latin_name = 'homo sapien'
        # add attributes for the instance
        # this is an initializer ()or constructor)
        def __init__(self, age, sex, name):
                self.age = age
                self.name = name
                self.sex = sex
```

```
# create a class
class Human:
        # attribute for the class
        latin_name = 'homo sapien'
        # add attributes for the instance
        # can set defaults for attributes
        # list non-default arguments first
        def __init__(self, age, sex, name = None):
                self.age = age
                self.name = name
                self.sex = sex
```

```
class Human:
        # attribute for the class
        latin_name = 'homo sapien'
        # add attributes for the instance
        def __init__(self, age):
                self.age = age
        # add a function for the class
        def speak(self, words):
                return words
# see all methods of a class
dir (Human)
```

Definitions

- Inheritance enables the creation of sub-classes that inherit methods from another class
- Polymorphism adapts a given method of a class to its sub-classes
- Helps to keep code DRY