Object-Oriented Programming

Michelle Torres

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Namespace and Scope
 Namespace and scope
 How does it work?

Class and Instance Overview How to do it? Inheritances and polymorphism

Namespace: "mapping from names to objects"

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```
Source: https:
```

//docs.python.org/2/tutorial/classes.html

```
#A silly function that prints an integer.

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

print_int(1)
print_int('b')
```

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- · But, do not do this!

```
#Function that returns the product of random draws from a uniform distribution.
def random_product(lower,upper):
    random1
    random2
    return random1 * random2
print random_product(0,1)
#NameError: global name 'random1' is not defined
```

```
#We need to define numbers random1 and random2.
#We need to import the module random.
import random

def random_product(lower,upper):
    random1=uniform(lower,upper)
    random2=uniform(lower,upper)
    return random1 * random2

print random_product(0,1)
#NameError: global name 'uniform' is not defined
```

```
#We need to add the module name before the 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)
```

```
#Alternatively, we can import a particular function.
from random import uniform

def random_product(lower,upper):
    random1=uniform(lower,upper)
    random2=uniform(lower,upper)
    return random1 * random2

print random_product(0,1)

#Use the following to import all functions of a module.
from random import *
```

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- Classes helps you create objects with
 - certain attributes
 - ability to perform certain functions.
- An instance is a particular realization of a class.

```
#Create a class
class human(object):
    latin_name='homo sapien' #Attribute for the class
#Create an instance of a class and name it 'me'.
me=human()
```

```
class human(object):
    latin_name='homo sapien' #Attribute for the class

#Add attributes for the instances.
    def __init__(self, age, sex, name): #initializer or constructor
        self.age = age
        self.name = name
        self.sex = sex
```

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CLASS AND INSTANCE: How to do it?

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def __init__(self, age, sex, name=None): #initializer or constructor
    self.age = age
    self.name = name
    self.sex = sex

#Add some functions

def speak(self, words):
    return words

def introduce(self):
    if self.sex=='Female': return self.speak("Hello, I'm Ms. %s" % self.name)
    elif self.sex=='Male': return self.speak("Hello, I'm Mr. %s" % self.name)
    else: return self.speak("Hello, I'm Ms. %s" % self.name)
```

dir (human) lists all the methods of the class.

INHERITANCE AND POLYMORPHISM

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- Polymorphism adapts a given method of a class to its sub-classes.
- Keep it DRY