Lecture 22: Object-Oriented Programming

CS 51P

November 30, 2022

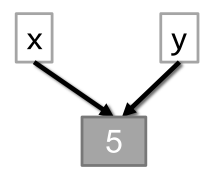
Review: Types in Python

Primitive Types

- int
- float
- bool

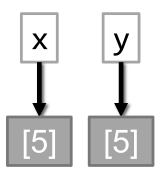
$$x = 5$$

$$y = 5$$



Objects

- list
- dictionary
- Create your own...



Review: Classes

- Defining a type:
 - how would you describe it? what distinguishes one object of this type from another?
 - what can an object of this type do?
- Example: Classroom type
 - attributes: building, room number, capacity, accessible
 - methods:
 - find out building, room number, capacity
 - change capacity

```
room1 = Classroom("Seaver", "102", 36)
room2 = Classroom("Edmunds", "101", 30)
print(room2)
print(room2.get_capacity())
room2.set_capacity(50)
print(room2.get_capacity())
```

Review: Classes

```
class Classroom:
    def init (self, building, room, capacity):
       self.building = building
       self.room number = room
       self.capacity = capacity
    def str (self):
       return(self.building + self.room number +
              ", capacity " + str(self.capacity))
    def get building(self):
        return self.building
    def get room number(self):
        return self.room number
    def set capacity(self, capacity):
        self.capacity = capacity
    def check capacity(self, num):
        return num <= self.capacity
```

Review: Creating and Using Objects

```
room = Classroom("Seaver Commons", 102, 36)
print(room)

print(room.get_capacity())
room.set_capacity(50)
print(room.get_capacity())

enough_space([room, Classroom("Edmunds", "101", 30")], 32)
```

```
class Thing:
    def init (self):
        self.a = 1
        self.b = 4
    def foo(self, param):
        self.a = self.a + param
        self.b = self.b + param
        return (self.a + self.b)
    def bar(self, param):
        a = self.a + param
        b = self.b + param
        return (a + b)
    def str (self):
        return ('a is ' + str(self.a) +
                    ', b is ' + str(self.b))
it = Thing()
print(it.foo(2))
print(it.bar(3))
print(it)
```

Programming as a way of thinking

- Decomposition
 - what does a problem remind you of
 - how can you reduce it to smaller, coherent pieces
- Abstraction:
 - remove low-level details so you can focus on more important things
- Testing
 - how do you know if something works
- Debugging
 - how to isolate where the problem is
- Communication
 - how to explain what you did

Design

- Assume you want to simulate the following:
 - there are a group of people
 - every person has a closet full of clothes
 - they each choose clothes on any given day based on the weather and their personal preferences
 - when they all see each other something happens based on what each of them chose

Design

- Assume you want to simulate the following:
 - there are 2 people
 - each person has a collection of 4 shirts: red, blue, green, yellow
 - every day for 5 days the two people randomly choose a shirt to wear
 - a special message is displayed on any day when both people wear the same color shirt

without using classes write a program that behaves like this

Hint: use randint(0,3)

```
----- Day 1 -----
Alice has a blue shirt
Bob has a green shirt
 ----- Day 2 -----
Alice has a red shirt.
Bob has a blue shirt
----- Day 3 -----
Alice has a yellow shirt
Bob has a red shirt
 ----- Day 4 -----
Alice has a red shirt
Bob has a red shirt
Alice and Bob are wearing
the same color shirt!
 ----- Day 5 -----
Alice has a red shirt
Bob has a blue shirt
```

Design

- Assume you want to simulate the following:
 - there are 2 people
 - each person has a collection of 4 shirts: red, blue, green, yellow
 - every day for 5 days the two people randomly choose a shirt to wear
 - a special message is displayed on any day when both people wear the same color shirt

Defining a class:
what attributes does it have?
what can you do with it?

Day 1
Alice has a blue shirt
Bob has a green shirt
Day 2
Alice has a red shirt
Bob has a blue shirt
Day 3
Alice has a yellow shirt
Bob has a red shirt
Day 4
Alice has a red shirt
Bob has a red shirt
Alice and Bob are wearing
the same color shirt!
Day 5
Alice has a red shirt
Bob has a blue shirt

Defining a class: what attributes does it have? what can you do with it?

Exercise

```
class Person:
    SHIRT_COLORS = ("red", "green", "blue", "yellow")
    def init (self, person name):
        pass
    def get shirt color(self):
        pass
    def get name(self):
        pass
    def change shirt(self):
        pass
    def __str__(self):
         pass
```

Exercise

 Assume you have a class Person with methods get_name, get_shirt_color, and change_shirt. Implement a program that will exhibit the following behavior:

```
----- Day 1 -----
Alice has a blue shirt.
Bob has a green shirt
----- Day 2 -----
Alice has a red shirt
Bob has a blue shirt
----- Day 3 -----
Alice has a yellow shirt
Bob has a red shirt
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