Lecture 21: Object-Oriented Programming

CS 51P

November 28, 2022

Announcements

I'm back for the rest of the semester!



- Course evals are available. We'll reserve time in class on Wednesday for you to fill them out (laptop recommended).
- Project proposals are due tomorrow. Meet with course staff during lab to discuss and get checked off.
- Projects due next Friday (December 11). No late days.

Types in Python

Primitive Types

- int
- float
- bool



Objectslist

- dictionary
- Create your own...



$$\rightarrow$$
 x == y



class: programmer-defined type

- Defining a type:
 - **Step 1:** how would you describe it? what distinguishes one object of this type from another?

- Example: Classroom type
 - attributes: building, room number, capacity, accessible

Syntax: Defining a Class



Creating and using a class

```
room1 = Classroom()
```

```
room1.building = "Sever Commons"
```

```
rooml.room number = "102"
```

```
rooml.capacity = 36
```

print(room1.bulding, room1.room_number)
print(room1.capacity)

Exercise 1

- Define a class Rectangle with attributes width and height and method __init__
- Define a function create_rect(w,h) that takes two arguments w and h, creates a rectangle with width w and height h, and returns that rectangle.

Special methods

special methods have double underscores in name

• __init 🗡

str

- constructor
- called when you create an object self refers to this instance. always the first parameter.

def __init__(self, building, room, capacity):
 self.building = building
 self.room_number = room
 self.capacity = capacity

self.variable_name refers to instance attributes (i.e., variables)

 called when you print an object all methods have self as the first parameter even if they have no other parameters
 def __str__(self):
 return(self.building + self.room number

+ ", capacity " + str(self.capacity))

Exercise 2

- Add a second constructor to your class Rectangle that takes three parameters (self, width, and height).
- Add a __str__ method to your class Rectangle so that the following code:

```
my_rectangle = Rectangle(47, 4)
print(my_rectangle)
```

prints

47x4

class: programmer-defined type

- Defining a type:
 - **Step 1:** how would you describe it? what distinguishes one object of this type from another?
 - Step 2: what can an object of this type do?
- Example: Classroom type
 - attributes: building, room number, capacity, accessible
 - methods: find current attribute values, change capacity, check capacity

Additional Methods

Functions defined in a class are called **methods**



Example

Write a function enough_space that takes two parameters: rooms (a list of Classrooms) and num_people (int). The function should return a list of rooms that have capacity greater than or equal to num_people.

Write a main function that creates a list of two classrooms and then calls enough_space with that list and prints the results.

Exercise 3

- Modify your class Rectangle to add an additional method area that returns the area of the rectangle
- Write a main function that creates two rectangles, uses the area method to compute the area of each and then prints which one is bigger

default parameters



- Can use default parameters in functions
- Example: what is the default parameter in function input

style

```
class Classroom:
    1 1 1
    Class representing a classroom with a location, a capacity,
    and whether it is accessible
        [ ... as classes get more complex want to specify
          instance attributes, methods ... ]
    1 1 1
    def init (self, building, room, cap, accessible=True):
        . . .
        Create a new Classroom with given location, capacity, and
           accessibility
        param building (str): building name
        param room (str): room number
        param cap (int): capacity
        param accessible (bool): if room is accessible (default True)
        . . .
```