## CS1210 Lecture 24

## Oct. 18, 2021

- DS 4 thru 6 have been graded
- HW 4 has comments for Q1. Will be fully graded by tomorrow. HW5 by later this week.
- DS 7 is available on the course website (ICON assignment will be created right after class). Due Wed. 8pm. As usual, DS attendance is optional.
- HW 6 will be available later today due next week
- DO NOT include any top level code that automatically calls your functions!!!

### Last time

- Introduce classes and object oriented programming (Ch 17, 18, 19)
  - Demonstrate use of classes as simple containers of properties (classes with no methods) an alternative representation for data to lists and dictionaries
  - time1.py

### **Today**

 Using classes in a more "object-oriented" way, where methods provide the "API" for interacting with objects

#### Next time

- class attributes (not in interactive text but in 18.2 of pdf version of text)
- Ch 19: inheritance

# Classes with methods (the more "objectoriented" way)

- General rule for defining classes:
  - always define an \_\_init\_\_ method initializing values for all properties/attributes (e.g. hour, minutes, seconds for Time)
  - define methods that represent the "public interface" to the class. Users should work with instances of the class only via these methods rather than by accessing object attributes directly. First argument to a method is always the object that invokes it. Standard practice is to use variable name 'self'

# init methods and "constructors"

```
class Time:
    def __init__ (self, hour = 0, minutes = 0, seconds = 0):
        self.hour = hour
        self.minutes = minutes
        self.seconds = seconds
>>> t1 = Time(3, 24, 59)
>>> t.hour
3
>>> t.seconds
59
HOW DOES THIS WORK??
```

When you create an object using a "constructor": e.g. Time(...)

- 1. Python first creates empty object
- 2. Passes that empty object to \_\_\_init\_\_ with any additional arguments provided to constructor
- 3. returns the new object (even though there is no "return" line in init)

# Make things look nice using \_\_repr\_\_ and/or str methods

```
class Time
     def __init__(. . .):
     def repr (self):
          return "Time({}, {}, {})".format(
                     self.hour, self.minutes, self.seconds)
     def __str__(self):
          ampm = "AM" if self.hour <12 else "PM"
          return "{:02d}:{:02d}:{:02d} {}".format(
                     self.hour%12,self.minutes,self.seconds, ampm)
>> t = Time(10,23,59)
>>> t
Time(10,23, 59)
>>> print(t)
10:23:59 AM
>>> str(t)
"10:23:59 AM"
  repr and str methods: used to define how object displays or gets converted to
string. Many Python programmers don't know the distinction between the two. You don't
need to know. If you're only going to define one, define repr . However, many people
argue that best practice is: __repr__ should produce string that is what you would type in to
create object similar object, while __str__ should simply yield a nice "readable" form.
```

## Notes on development of classes

- Look at implementation of
  - incrementTime(self)
  - laterTime(self)

methods in time2.py. Same basic code as in time1.py but now in OO style. First argument to a method is always object that invokes the method, and standard practice is to use var name 'self'

• Nice feature of classes: you can **overload** operators. That is, you can define how +, -, <, etc. apply to objects of classes that you define

```
_ __add__ for + (and __radd__)
```

\_ \_\_lt\_\_ for <</p>

— eq\_ for ==, etc.

See how these are used in time2.py

## Notes on development of classes

- AGAIN, best practice as a user of class is avoid directly accessing object attributes. I.e. when you have a time object t, don't use t.hour. Use only methods. WHY?
- If we only use methods, the class developer can change in the internal representation (maybe to make things more efficient). E.g instead of using three attributes – hour, minutes, seconds - to represent time in the Time class, could just use seconds! Can still make all the methods work the same, print in human friendly form, etc. implementation. See time2Alt.py

### Other basic class examples

### catdog.py: Each class has

- a simple constructor (with optional name as argument, and default if nothing provided)
- a \_\_repr\_\_ so objects will display readably
- a few methods: speak, setName, getName, fetch (only Dog)

circle.py: study this class carefully. Use similar style for DS7 Rect problem and related problem in HW6

### Next time

Finish our quick look at object-oriented programming:

- class attributes not in interactive text (but in 18.3 of pdf of non-interactive text)
- Ch 19 inheritance