LECTURE 3 PYTHON TOUR PART II DOCSTRINGS, FUNCTIONS, MODULES, CLASSES

MCS 275 Spring 2021 Emily Dumas

LECTURE 3: PYTHON TOUR II

Course bulletins:

- Read the syllabus completely, ask if unclear.
- Discord open (link in the zoom chat or Blackboard).
- No class on Monday (MLK holiday)
- Quiz 1 will be posted at Noon on Tuesday (Jan 19)

NOTES FOR SELF STUDY

I expanded the written Python tour to include today's material:

Python tour (prep for MCS 275)

If you find something confusing or unfamiliar there, let me know and also check the textbook or the relevant MCS 260 slides.

DOCSTRINGS

- The first non-comment statement in any Python file should be a string on a line by itself. That string should describe the file. It is called a **docstring**.
- Docstrings can also appear as the first statement inside a function body or class definiton.
- Anywhere else you want to put explanatory text, use a comment.

FUNCTIONS

Named^{*}, reusable code blocks you can call (run) from elsewhere in your code.

```
def divisble_by_7(x):
    """Return True if x is divisible by 7""" # <-- docstring!
    return x % 7 == 0
# ... and then later ...
if divisible_by_7(10987654321):
    print("Hey, did you know 10987654321 is a multiple of 7?!"</pre>
```

*It is also possible to define unnamed (anonymous) functions using lambda, but that isn't discussed in this quick overview.

See Lutz, Chapters 16-18 or MCS 260 Lec 9 and Lec 15.

MODULES

A module keeps a bunch of related code in one place; good for reuse and organization. The statement

import modulename

will look for modulename.py in current directory, or a built-in module with that name, and make its functions, classes, etc. available.

Use modulename.funcname(...) to call a function in a module.

See Lutz, Chapters 22-23 or MCS 260 Lec 20.

CLASSES

Classes let you define custom types in Python with **attributes** (data) and **methods** (behavior).

```
class Point:
    """A point in the xy-plane""" # <--- Remember docstring!
    def init (self,x,y):
        """Initialize new point instance"""
        self.x = x # make a new attribute (self.x)
        self.y = y # make a new attribute (self.y)
    def translate (self, dx, dy):
        """Move the point by a vector (dx, dy)"""
        self.x += dx
        self.y += dy
P = Point(1,2) \# calls init (...)
P.translate(5,0)
print("After moving, P.x is",P.x) # will print 6
```

See Lutz, Chapters 27-28 and MCS 260 Lec 23.

REFERENCES

- The Python tour is an expanded version of the live coding examples from today's lecture.
- Individual slides refer to chapters from Lutz (Learning Python 5ed).
 - Free access to online book for UIC students; see course web page.
- The MCS 260 Fall 2020 home page has slide presentations, sample code, and other resources for review.

REVISION HISTORY

• 2021-01-14 Initial publication