Python 3 Control Structures

Eddie Guo

September 2019

1 Introduction to Functions

1.1 Topics Covered

- (i) Define your own problem
- ()

- (iii) Default parameters
- (ii) Local vs global variables (iv) docstring

1.2 What is a fn?

- Fn: group of statements that performs spec task
- Often used to break down programs into small, manageable pieces (code organized)
 - Code is easier to read, test, debug
- Can reuse chunks of code
- Update in one place (less chance of introing error)

1.3 Define Your Own Fn

- None object returned if no values are passed back where fn was called
- ullet To return multiple values, use something like return x, y o this will be passed back into fn as tuple

1.4 "__main__" Namepsace

- "__main__" is name of scope where top-lvl code executes
- "__main__" contains global vars
- When program run, built-in var "__name__" set to "__main__"
- Convention to include:
- Allows us to run main script/import fns from the file to use in another file's program

1.5 Local vs Global Variables

- Local vars destroyed when fn ends
- 1.6 Parameters: Default Values
 - Parameter can be assigned to default value
 - ex: def fn_name(param1 = value1):
 - If param1 not called, default value will be
- Python checks for local vars 1st, then global
- Once one parameter given default value, all parameters to right MUST have default values
 - Error: def fn_name(p1=val1, p2, p3):

```
def greet(name, salutation='Hello'):
    print(salutation + ', ' + name)

if __name__ == "__main__":
    greet('Alice', 'Good morning')
    greet('Bob') # use default value for salutation
    greet(salutation='Hi', name='Charlie') # key word arguments out of order

Good morning, Alice
    Hello, Bob
    Hi, Charlie
```

1.7 docstring

- \bullet Good practice to include comment header for each fn
 - Describe what fn does, its arguments, what

 Comment must start on line just below fn header
 - Format as multi-line docstring, using """Should be indented
- Contents of docstring are displayed when help(function_name) called