Introduction to Python

UC Berkeley Biophysics, Fall 2014

Instructors: Rachel Albert & Mike Schachter

Time and Location: T, Th 4:00-5:30pm, Location TBD

Contact: rachelalbert@berkeley.edu, mike.schacter@gmail.com

Overview and Objectives

This course is a one month introduction to the Python programming language. No prior programming experience is required. We will cover the following topics: how to set up your programming environment; how to use variables, data structures, conditional statements, loops, and functions; how to input and output data to and from Python; and an introduction to several useful scientific Python libraries.

Course Outline

Installation and Setup (9/2)

- Course introduction
- Installing Python
- Setting up your environment
- Package management

Homework: Git tutorial

Source control (9/4)

- Git overview
- Accessing and turning in assignments
- ???

Class project: *

Homework: Strings tutorial

Input/Output (9/9)

- Command line interface
- IPython & IPython notebook
- Variables (strings and numbers)

Class project: Conditional statements Homework: Data structures tutorial

Manipulating data (9/11)

- Data structures overview
- Loops

Class project:

Homework: Functions tutorial

Processing data (9/11)

- Functions
- File I/O

Homework: * tutorial