



[Unit 0. Course Overview, Homework](#) [Project 0 Setup, Numpy Exercises,](#)
[Course](#) > [0, Project 0 \(1 week\)](#) > [Tutorial on Common Packages](#) >
1. Introduction

Audit Access Expires May 11, 2020

You lose all access to this course, including your progress, on May 11, 2020. Upgrade by Mar 25, 2020 to get unlimited access to the course as long as it exists on the site. [Upgrade now](#)

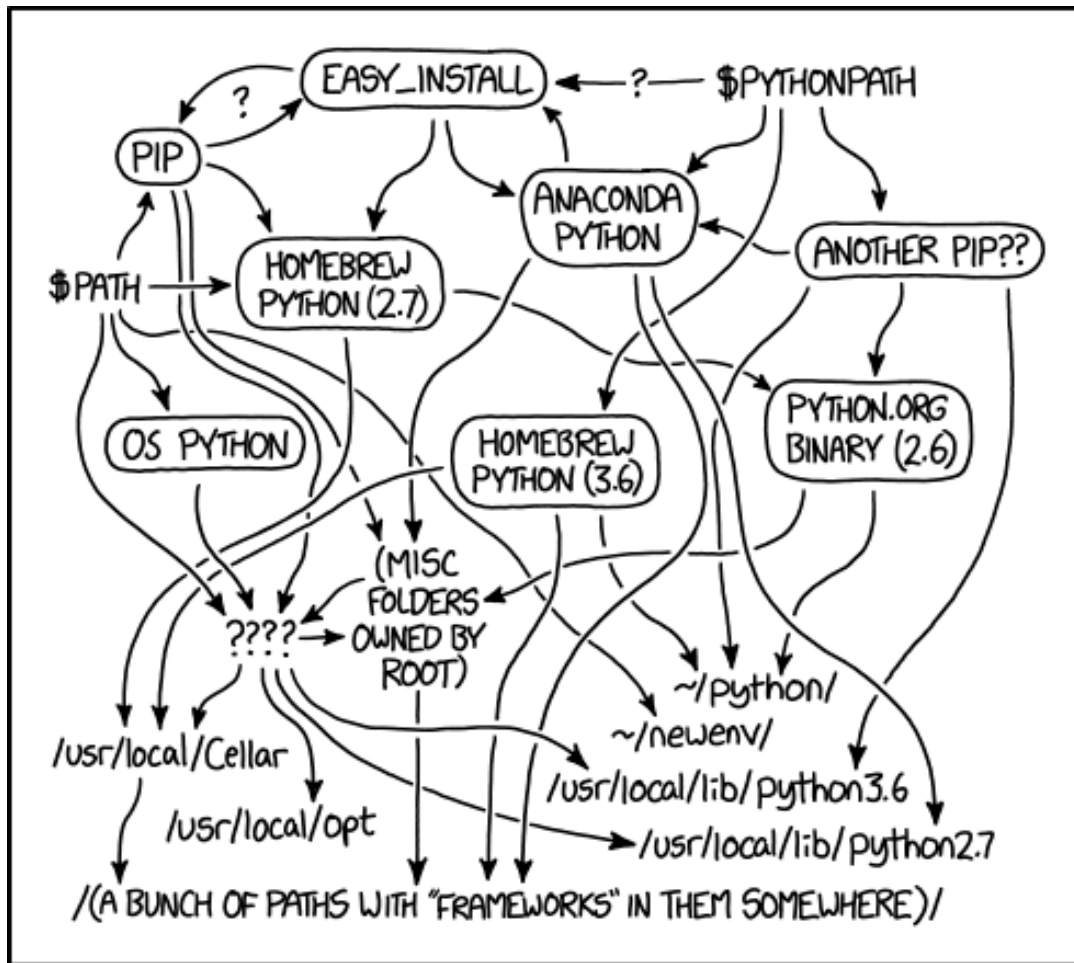
1. Introduction

Introduction

The goal of this project 0 is to help you set up your python environment and to give you an introduction to the mechanics of the online grading system.

As a reminder, this course assumes a basic understanding of Python at the level of [6.00.1x Introduction to Computer Science and Programming using Python](#) (also on [MIT Open CourseWare](#)). This means you should be proficient in the following: functions, tuples and lists, mutability, recursion, dictionaries, and object-oriented programming.

Additionally, we expect you to be able to install the required packages using `pip` and be comfortable reading the documentation of these packages to find out more about the functions you are not familiar with.



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

1: <https://xkcd.com/1987/>

Discussion

Hide Discussion

Topic: Unit 0. Course Overview, Homework 0, Project 0 (1 week):Project 0 Setup, Numpy Exercises, Tutorial on Common Packages / 1. Introduction

Add a Post

Show all posts

by recent activity

- ? [Why do you assume the ability to install required packages by pip?](#) 6

[All knowledges I have regarding to something computer and programming related belong to...](#)
- ? [Q to Staff - Seeking Documentation / Handout for Project & Content of np](#) 2

[With other edx classes there have been some documentation we could refer to and go back ...](#)

