**Useful links:** [**This document**](https://docs.google.com/document/d/1N4Yp64Bgp1XgBNB_6KKQKikIGJ7bRI0IBJ3sZl0IlN4/edit?usp=sharing)

# Python course

# Lectures on Google drive: [https://drive.google.com/drive/folders/1OaHzMc86KAxS75dZakLKhHgwKCV4wqGc](https://drive.google.com/drive/folders/1OaHzMc86KAxS75dZakLKhHgwKCV4wqGc?usp=sharing)

# GitHub

# Sample code in GitHub: <https://github.com/DoronRaifman/PythonWEB>

# http clone url: <https://github.com/DoronRaifman/PythonWEB.git>

# Deep learning lecture on YouTube:

# Part1: <https://youtu.be/ITw24aml_S4>

# Part2: <https://youtu.be/E-HuNqbr6Zw>

# Python install:

* 1. Python: <https://www.python.org/downloads/release/python-379/>
  2. PyCharm: <https://www.jetbrains.com/pycharm/download/#section=windows>

# MySql install:

* 1. Server: <https://dev.mysql.com/downloads/mysql/>
  2. Workbench: <https://dev.mysql.com/downloads/workbench/>

1. MongoDB install:
   1. Server: <https://www.mongodb.com/try/download/community>
   2. Compass workbench: <https://www.mongodb.com/try/download/compass>