TUTORIAL ON HOW TO USE THE CODE FROM THE LECTURES

- **STEP 1:** If you do not have Jupiter notebooks installed in your computer, I recommend you get Anaconda: https://www.anaconda.com/download. It is genuinely amazing. Tutorial: https://www.youtube.com/watch?v=WUeBzT43JyY
- STEP 2: You can download the GitHub repository by navigating to:
 https://github.com/manu-2213/QMUL_MLSociety then going to Code -> Download

 ZIP.
- **STEP 2.1:** Another way of downloading a repository (my personal favorite) is using the terminal: https://docs.github.com/en/repositories/creating-and-managing-repositories/cloning-a-repository
- For either STEP 2 or STEP 2.1 make sure you save your file in a directory (folder) that it is accessible. Maybe some path like Home -> Desktop -> Machin Learning would be appropriate.
- **STEP 3:** Let's start working!

EXTRA

- Python Tutorial: https://www.youtube.com/watch?v=rfscVS0vtbw
- Gradient Descent: https://www.youtube.com/watch?v=IHZwWFHWa-w&t=139s
- Linear Regression Andrew Ng: https://www.youtube.com/watch?v=4b4MUYve_U8