Installing Course Software

1. Create a Machine Learning folder on your local machine.

2. Move the “Hello World.ipynb” file from your Google Classroom into that that folder.

3. To install Anaconda, go to <https://www.anaconda.com/download> and select the Python 3.7 64-Bit Graphical Installer version. You can click no thanks if it asks for email.

4. Open the package and click continue/agree through what it asks. Click “install for me only.”

5. Go to your Applications and choose Anaconda Navigator.

6. Launch Jupyter Notebook. If Jupyter launches automatically in your browser, then great, your Mac is on a good version! If not, you can always copy and paste the URL listed into your browser. It should look something like “http://localhost:8888/?token=……”

7. In the top right, click on “New – Python 3.”

8. Type 5+7 and then click the play button. Does 12 pop up? Great! You’ve just run your first program.

9. Go to the “Home” tab in your Jupyter Notebook browser and navigate to where you saved the Hello World file. Open it. Click into the code cell and press “Play.”

10. From now on, you will download any Jupyter Notebook assignment files from Google Classroom, move them to your local machine learning folder, and open them using Anaconda.