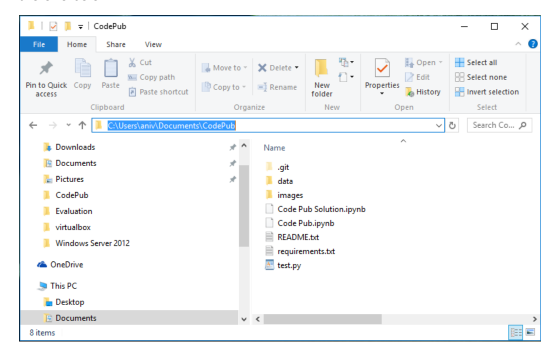
Running a Jupyter notebook

Make sure you have downloaded the code and unzipped it. The structure should be similar to the one below:



To start a notebook, open a terminal and change directory to the one where your code lies.

If using Windows, typing "cmd" when standing in the CodePub directory (replace blue path above with cmd) and pressing enter will take you directly there.

Type "jupyter notebook" to start the notebook:

```
C:\Windows\System32\cmd.exe — X

Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\aniv\Documents\CodePub>jupyter notebook
```

If you already had Python 3.x installed and installed Python 2.7 on top of this, you might need to change environment to Python 2.7 before starting the notebook. Type activate py27:

```
C:\Windows\System32\cmd.exe — X

Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

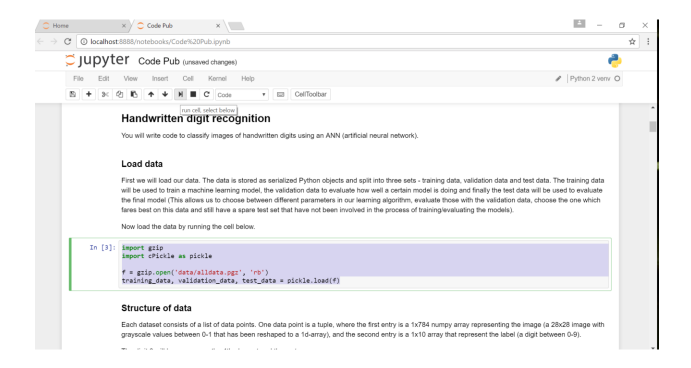
C:\Users\aniv\Documents\CodePub>activate py27
(py27) C:\Users\aniv\Documents\CodePub>jupyter notebook
```

Your browser should now automatically open, showing the files.



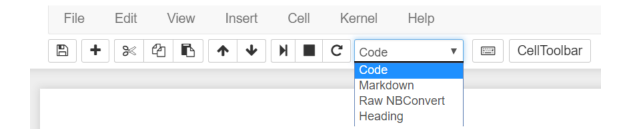
Click on Cod Pub.ipynb.

You can now run the code. Mark a cell and press the play button.



You can create new cells (Insert -> Insert cell above/below) and type and run code just as you would in any IDE.

Make sure that the dropdown is set to "Code". If set to "Markdown", it means that that cell is used to write text, not code.



Good luck! Have fun!