**To do**

|  |  |  |
| --- | --- | --- |
| Submit my GitHub URL on moodle | Date: October 11th | DONE |
| Submit the assignment details | October 17th | DONE |
| Submit this ‘To Do’ list | Monday 21st Oct | DONE |
| Submit References | Tuesday 22nd Oct | DONE |
| Download Microsoft Word | Mon 04th Nov | DONE |
| Review project instructions | Tues 05th | DONE |
| Watch 30 minute video on moodle ‘Machine Learning and Statistics: Assessment 2019’ |  |  |
| Commence project on Word doc |  |  |
| git repository |  |  |
| README ﬁle written in Markdown - README should contain a summary of my work and provide instructions as to how to run the jupyter notebook and the web application |  |  |
| jupyter notebook containing my work |  |  |
| Familiarise myself with the well-known Boston House Prices dataset and the Python packages scipy, keras, and jupyter. |  |  |
| Watch videos on Moodle (Introduction to Keras etc) |  |  |
| Review my last submitted repository to refresh my memory on how to work Jupyter |  | DONE |
| Reviewed Ian’s uploaded video and information on Keras on Moodle. Composed my own notes and added to this repository. | 11th Nov | DONE |
| Review my notes on Keras and consider adding them to my README |  |  |
| See if ‘To launch jupyter notebook; CMD > Anaconda Prompt > jupyter notebook’ works |  |  |
| Rewatch Ian’s video on moodle which describes how to  add Jupyter Notebook |  |  |
| Add Jupyter Notebook |  |  |
| Review Ian’s video on the assessment (10mins) |  |  |
| Commence step 1 – Describe (20%) |  |  |
| Commence step 2 – Infer (20%) |  |  |
| Commence step 3 – Predict (60%) |  |  |
| **Due: November 29th, 2019** | **November 29th** |  |