Read Me

- 1. Download camvid dataset "https://github.com/alexgkendall/SegNet-Tutorial/tree/master/CamVid"
- 2. In data_load.py file change the Data_path to the data path Camvid data set in your directory
- 3. Run data_load.py to prepare the data for the training step split into {features and lables of 2 files }
- 4. Make a weights folder to save weights in
- 5. To create the model run model.py