\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ReadMe.txt\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The Neural Network is implemented using Python.

We used command prompt for compilation by using following command.

First, do preprocessing.

For Pre Processing:

>python PreProcessing.py urlOfDataSet urlOfOutputSet

For implementation of NeuralNetwork:

>python NeuralNet.py ds1 80 500 2 4 2

Where, ds1 = urlOfOutputSet generated after preprocessing

80= the percent of the dataset to be used for training

200= the maximum number of iterations

there are 2 hidden layers with (4, 2) neurons.