Read Me:

Down load the CIFAR-10 data from <https://www.cs.toronto.edu/~kriz/cifar.html>

Once downloaded change the path to the dataset containing folder.

Run Jupyter Notebook using Anaconda software.

Download the .ipynb file attached along with the zip file

Open the .ipynb file in the jupyter notebook on Python 3 page.

Codes are written cell wise. Run them accordingly.