1. Download the zipped file PA2\_Astha and extract all the files inside
2. Open Octave and change the working directory to the folder PA2\_Astha
3. Open the different octave files (ANN01.m, ANN03.m, ANN07.m, etc.) one at a time in the Octave editor and RUN them
4. The Octave command prompt will show the output (screenshot attached) as the program runs.
5. At the end, the error plot for test and train errors is obtained as a figure.

Note: The 10-Fold Cross Validation is obtained from a python program called 10fcv.py and related test and train files are stored in a folder called 10folds.