* Create a conda or virtual environment (conda create -n mypython3 python=3.6.8).
* Run pip install -r requirements.txt to install all the packages and dependencies.
* Run in terminal using python ANN.py or python ANN\_keras\_tuner.py

**Note**

**There are no hard and fast rule to select the best activation function for any kind of given dataset. I solved one dataset that you are given in the problem and also made a jupyter notebook file where we can compare pros and cons of all the activation function.**