

Final Assessment

1. Create a machine learning model for the attached data set
2. Do the EDA part
3. All necessary Preprocessing steps
4. Use at least 3 algorithms and find the best performing algorithm
5. Perform hyper parameter tuning to make your model better
6. Predict for a new data using the best algorithm
7. Attach the Python file as ipynb file as 'Your_Name.ipynb'
8. e.g. 'John Doe.ipynb'
9. Attach comments if necessary
10. Save the file in a google drive and share the link
11. Please note, provide 'Drive access' while sharing the link

You can find the dataset [here](#)

