

Instructions for Assignment 01

1. A dataset named “ Ecommerce Customers_Kaggle” is provided. This dataset is downloaded from Kaggle.com.
2. Import the dataset in google collab using pandas.
3. Design ANN for the dataset to perform Multiple Regression both in PyTorch and TensorFlow.
4. Use the four most relevant features to predict the output.
5. Evaluate your model performance using RMSE, MAE, and R2.
6. Your grading on this assignment depends upon the performance of your model.
7. Your PyTorch and TensorFlow codes should be on a single python script.
8. Submit only the python script / file of your code in the running / executing form.
9. The name of your submitted file should be in the following format.

Fullname_Your ID