Outline for Creating Incremental Linear Regression :

1. Take a data set with and work with only the least recent 6000 records. This will be the working data set for the rest of the process.
2. Split it into 2 : 70% for training and 30% for testing.
3. Split the testing further into 70 : 30 as training and validation set.
4. Go through the 3.2 in our base paper and try to understand the working methodology, along with the symbols given there.
5. Implement incremental linear regression by using GPT
6. Use Colab and utilize the GPU provided for training
7. Validate the learning using the validation set and check for overfitting
8. Finally run the testing data set and report the metrices as given : MAPE, MAE and RMSE.