dataset will be available in your resource section

- 1 you need to perform a detail EDA
- 2. you need to a complete feature engineering
- 3. train the model
- 4. create a complete pipeline with modular coding(training pipeline and prediction pipeline)
- 5. you can create one more route in app.py file for the training also
- 6. you need to deploy it(aws and azure)

git/github docker any database you can integrate(optional) you can config s3 bucket(optional)

you can take a one week upcoming friday you have to submit

Dataset link:

https://drive.google.com/file/d/1tr1ozeDCuE9AvoL0D7l00hjfl-k83Yab/view?usp=share_link

project submission formhttps://forms.gle/xxC2QFxHdr66f6MQ8

https://github.com/krishnaik06/FSDSRegression