jupyter notebook

mentaion proper commenting

perform end to end EDA

do feature engineering and preprocessing what is required according to the dataset

model creation with logistic regression and perform hyperparameter tuning

evalute the model and print all the score and check with auc-roc score as well

now give the conclusion which matrix is correct according to the problem statement

https://archive.ics.uci.edu/ml/datasets/census+income

https://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients

for the end to end project

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)