To DO's

This is a log of the tasks and progress in the end-to-end pipeline customer churn

Choose a real life messy churn data set	
Set up a SQLite Database	
☐ Convert CSV file to SQL tables	
Clean the data and process it	
☐ Implement the basics of logistic regression	
Explain the math and the implementation of Logistic Regression	
Preform EDA on the processed data	
Set up a quick Flask API	
Deploy	
─ Write video Script	
☐ Share progress on Twitter/X	