**Build your own project.**

1.Find datasets from the below links:

[https://registry.opendata.aws/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa29LUnh4QXQxREpLS3VvT0M0Y1hwb1dYdFY0d3xBQ3Jtc0tuN05EdzR5OVBTTVJFelQ4NnFnRFpGUjBXemxyVFM4RFM1MmYyTXFwYnJxZTZmcnlpWjNJVzBsNUx0WWFad1RoMkh4MEZiN1RPQ0xfN1VZdjFjUTRlUVQzbnBCTTNiV2Z3YXY5SnpQMndCVXo4dmRlTQ&q=https%3A%2F%2Fregistry.opendata.aws%2F&v=K45k-gNNzGo)

[https://datasetsearch.research.google...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbkNqRC00ME0xRWI2b1dRdXRnZ1RuV3h6MUVkUXxBQ3Jtc0tuY3A3RUxkcEw0WDdtRElUNTVUTEVJY2NyQkhDYTdIREFzWVd3SE1FOEdtN3I2R2tnZEZXbnVtaW9lekNOVFNUS0xFeE5vcUZ0djJGWXF1QmlrcVBCNnRraDFhRHVaempTNHQ0Vng0emFQakFLRmxZMA&q=https%3A%2F%2Fdatasetsearch.research.google.com%2F&v=K45k-gNNzGo)

[https://archive.ics.uci.edu/ml/datase...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbHNRWWEtYlZPRk1lUW1HQnlEV3Z3S1Fua3lsQXxBQ3Jtc0ttZ0EtQlVLZjFZZkFNdTIwOGpKbDgyNkprSDVlX0JCWFhzZUxoMHBnX0tGSHNweFhtQUdMNnNBc1AwakJDeTBWdGpzZ290LUZpSEt6T2NVeHg2Ry10QmR6cU5tMWpyMXBGTXRodk1OUllieHNiSUtNdw&q=https%3A%2F%2Farchive.ics.uci.edu%2Fml%2Fdatasets.php&v=K45k-gNNzGo)

[https://www.kaggle.com/datasets](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbHVLakFza0NCNEd4TEFESmM1TU9mSG9NRWpBQXxBQ3Jtc0ttMzhHMURtQXRtcEl6WHNhS2ZxYS1xMlp4OGlRSmk1U1dFeS1jQ0FseE9vLVRtN3ZKTFJOc0o4Z1JvdS1Sa0FIYXJwODRsSzBQSUl1Qkd6eVNwOVFsN3dqWmtEVXlGcjdhZ2FROXhxaFgzQUZqS2FERQ&q=https%3A%2F%2Fwww.kaggle.com%2Fdatasets&v=K45k-gNNzGo)

2.Build Data Model

3.Write python code to create those table structure

4.Insert dta from files to database.