**Fit and train the data on all the models**

**Deployment: deployed the model using streamlit**

**Make predictions on test data**

**Evaluate the results using MAPE score**

**Choose the best model with low MAPE score, ARIMA chosen as the best model**

**Train and Test split**

**Features Selection: Select the required for model building and reshaped the data**

**Model Building: ARIMA, SARIMAX.**

**EDA: Explored the data present in each and every columns and the insights are documented**

**Data preprocessing: Typecasting Imputation Handling duplicates Outlier analysis**

**Data source: Dataset provided by the innodatatics team and it’s a secondary data**