**ReadMe file**

* Import data from all excel files
* Examine the structure of each dataset component (New Car Detail, New Car Overview, etc.).
* Check for missing values, outliers, data types and other statistical inference.
* Data Preprocessing:
  + Handle Missing Values: Impute or remove missing values appropriately.
  + Feature Engineering: Extract relevant information from features like age, mileage, and others.
  + Encode categorical variables using suitable techniques.
  + Normalization/Scaling: Scale numerical features to bring them to a comparable range.
* Exploratory Data Analysis: Create visualizations to understand the distribution of target variables (used car prices) and relationships between features.
* Choose regression models suitable for predicting continuous values
* Model Evaluation: Use suitable metrics
* Fine-tune Hyperparameters: Optimize model hyperparameters to improve performance.
* Feature Importance: Analyze feature importance to understand which features contribute most to the predictions.