**Feature Encoding Task:**

**Objective:**You will encode the categorical features of the **Car Dataset** using **Label Encoding** and **One-Hot Encoding** techniques to convert categorical data into numerical values suitable for machine learning models.

**Dataset Name**: Car Dataset **Dataset Link :** - [Car dataset](https://drive.google.com/file/d/1_Ofk4uVus47oYK8dAqKHKgH1on5yEGxE/view?usp=sharing)

**Instructions:**

1. **Load the Dataset:**
   * Import the **Car Dataset** and inspect its structure.
   * Identify the categorical columns that need to be encoded.
2. **Label Encoding:**
   * Apply **Label Encoding** to a categorical column with ordinal data. This will convert each category into a numerical value.
3. **One-Hot Encoding:**
   * Apply **One-Hot Encoding** to the categorical columns that do not have any inherent order. This will create binary columns for each category.