**Steps to Run the code**  
  
**Go to Google Colab**

1. Sign in with your Google account
2. Click on "New Notebook" to create a new Colab notebook
3. Upload the dataset to Google Colab

**from google.colab import files**

**uploaded = files.upload()**

1. Run each code cell sequentially in the provided notebook
2. Download processed files using:

**df.to\_csv(filename.csv', index=False)**

**files.download(filename.csv')**

1. Install Required Libraries
2. Model Training and Prediction
3. After preprocessing, train a model: