**Soravich Pinrat  
2241158  
6BCA B**

**Dataset Name:** Shop Customer

**About Dataset:** Shop Customer Data is a detailed analysis of a imaginative Shop’s ideal customers. It helps a business to better understand its customers.

The owner of a shop gets information about Customers through membership cards.

Dataset have 8 columns and 800 rows

**Data Description:**

**Customer ID**: Identification of customers.

**Gender:** Gender of a customer.

**Age:** Age of a customer.

**Annual Income:** Annual income of a customer.

**Spending Score:** Score assigned by the shop, based on customer behavior and spending nature.

**Profession:** Profession of a customer.

**Work Experience:** Work experience of customers.

**Family Size:** Family members of a customer.

The best model is Lab2

Find EDA on Categorical Values

It clearly and easy for calculate values