**In my project I will try answers this question…**

**Does Maroof’s data helpful for exploring the available**

**e-stores in Saudi Arabia?**

**\* Design**

**Maroof webpage is an initiative of the Ministry of Commerce and Investment in cooperation with the company (Theqa) business services. Known as a new and useful service to all e-commerce dealers in Saudi Arabi.**

**Data \***

**Content Description**

[**https://www.kaggle.com/hadeelaf/maroof-website-dataset**](https://www.kaggle.com/hadeelaf/maroof-website-dataset)

**Maroof is a trusted and useful service to all e-commerce dealers in Saudi Arabia.  
-There are 15 main panels that categorize the stores:  
E-market  
Photograph  
Cook  
Electronic solutions  
Academic  
Feminine services  
Design and print  
Party and party planning  
Beauty and makeup  
Electronic  
Other  
Cars  
Properties  
Decore and Furniture  
Craft  
-The data contains 9 columns and 27366 rows (stores)**

**Algorithm \***

**I am going to use Classification**

**Tools \***

**I will conduct the experiment by using :**

**-Jupyter Notebook.**

**Programming language :python .-**

**Libraries : Pandas -Numpy -Matplotlib – seaborn- sklearn.-**