***ASSIGNMENT 2:***

What will be the price of each Wada Pav?

* ***Price of each wada pav should be 1 rupee less compared to other four shops.***

How will he differentiate from the other competitors?

* ***Main reason is ‘taste and quantity’. Provide the quantity and quality food item.***

How will you bring insights when he has no data of his shop?

* ***I will try to understand by Previously collected raw data by creating models, fitting it in Machine Learning.***

Why will be the Customer comes to your shop? (What will be the positioning)

* ***Center of attraction:***
* ***Include other food items other then wada pav.But wada pav is the base item.***
* ***Make some sitting facility,provide free wifi to the customers.***

What Machine Learning Models you will used to take to solve this Problem

Statement? Whether Data Science is really required or not?

* ***I will include supervised learning i.e Linear regression so that we can provide target variable in order to find desired output.***
* ***Data science is required in order to take exact decisions and to predict future outcomes.***