

In [1]:
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

In [2]:
data=pd.read_csv('market.csv')

In [4]:
p=max(data['gross margin percentage'])
print(p)

4.761904762

In [9]:
p=data['Customer type'].max()

In [10]:
print(p)

Normal

In []: