# In [1]:

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

```
In [2]:
```

df=pd.read\_csv(r'C:\Users\user\Downloads\12\_mobile\_prices\_2023.csv')
df

# Out[2]:

	Phone Name	Rating ?/5	Number of Ratings	RAM	ROM/Storage	Back/Rare Camera	Front Camera	Battery	Processor
0	POCO C50 (Royal Blue, 32 GB)	4.2	33,561	2 GB RAM	32 GB ROM	8MP Dual Camera	5MP Front Camera	5000 mAh	Mediatek Helio A22 Processor, Upto 2.0 GHz Pro
1	POCO M4 5G (Cool Blue, 64 GB)	4.2	77,128	4 GB RAM	64 GB ROM	50MP + 2MP	8MP Front Camera	5000 mAh	Mediatek Dimensity 700 Processor
2	POCO C51 (Royal Blue, 64 GB)	4.3	15,175	4 GB RAM	64 GB ROM	8MP Dual Rear Camera	5MP Front Camera	5000 mAh	Helio G36 Processor
3	POCO C55 (Cool Blue, 64 GB)	4.2	22,621	4 GB RAM	64 GB ROM	50MP Dual Rear Camera	5MP Front Camera	5000 mAh	Mediatek Helio G85 Processor
4	POCO C51 (Power Black, 64 GB)	4.3	15,175	4 GB RAM	64 GB ROM	8MP Dual Rear Camera	5MP Front Camera	5000 mAh	Helio G36 Processor
									•••
1831	Infinix Note 7 (Forest Green, 64 GB)	4.3	25,582	4 GB RAM	64 GB ROM	48MP + 2MP + 2MP + Al Lens Camera	16MP Front Camera	5000 mAh	MediaTek Helio G70 Processor
1832	Infinix Note 7 (Bolivia Blue, 64 GB)	4.3	25,582	4 GB RAM	64 GB ROM	48MP + 2MP + 2MP + Al Lens Camera	16MP Front Camera	5000 mAh	MediaTek Helio G70 Processor
1833	Infinix Note 7 (Aether Black, 64 GB)	4.3	25,582	4 GB RAM	64 GB ROM	48MP + 2MP + 2MP + AI Lens Camera	16MP Front Camera	5000 mAh	MediaTek Helio G70 Processor
1834	Infinix Zero 8i (Silver Diamond, 128 GB)	4.2	7,117	8 GB RAM	128 GB ROM	48MP + 8MP + 2MP + Al Lens Camera	16MP + 8MP Dual Front Camera	4500 mAh	MediaTek Helic G90T Processor
1835	Infinix S5 (Quetzal Cyan, 64 GB)	4.3	15,701	4 GB RAM	64 GB ROM	16MP + 5MP + 2MP + Low Light Sensor	32MP Front Camera	4000 mAh	Helio P22 (MTK6762) Processor

1836 rows × 11 columns

# In [3]:

df.head(10)

# Out[3]:

	Phone Name	Rating ?/5	Number of Ratings	RAM	ROM/Storage	Back/Rare Camera	Front Camera	Battery	Processor	Pric
0	POCO C50 (Royal Blue, 32 GB)	4.2	33,561	2 GB RAM	32 GB ROM	8MP Dual Camera	5MP Front Camera	5000 mAh	Mediatek Helio A22 Processor, Upto 2.0 GHz Pro	₹5
1	POCO M4 5G (Cool Blue, 64 GB)	4.2	77,128	4 GB RAM	64 GB ROM	50MP + 2MP	8MP Front Camera	5000 mAh	Mediatek Dimensity 700 Processor	₹11
2	POCO C51 (Royal Blue, 64 GB)	4.3	15,175	4 GB RAM	64 GB ROM	8MP Dual Rear Camera	5MP Front Camera	5000 mAh	Helio G36 Processor	₹6
3	POCO C55 (Cool Blue, 64 GB)	4.2	22,621	4 GB RAM	64 GB ROM	50MP Dual Rear Camera	5MP Front Camera	5000 mAh	Mediatek Helio G85 Processor	₹7
4	POCO C51 (Power Black, 64 GB)	4.3	15,175	4 GB RAM	64 GB ROM	8MP Dual Rear Camera	5MP Front Camera	5000 mAh	Helio G36 Processor	₹6
5	POCO M4 5G (Power Black, 64 GB)	4.2	77,128	4 GB RAM	64 GB ROM	50MP + 2MP	8MP Front Camera	5000 mAh	Mediatek Dimensity 700 Processor	₹11
6	POCO C55 (Power Black, 64 GB)	4.2	22,621	4 GB RAM	64 GB ROM	50MP Dual Rear Camera	5MP Front Camera	5000 mAh	Mediatek Helio G85 Processor	₹7
7	POCO C55 (Forest Green, 64 GB)	4.2	22,621	4 GB RAM	64 GB ROM	50MP Dual Rear Camera	5MP Front Camera	5000 mAh	Mediatek Helio G85 Processor	₹7
8	POCO C55 (Cool Blue, 128 GB)	4.1	13,647	6 GB RAM	128 GB ROM	50MP Dual Rear Camera	5MP Front Camera	5000 mAh	Mediatek Helio G85 Processor	₹9
9	POCO M4 5G (Yellow, 128 GB)	4.2	40,525	6 GB RAM	128 GB ROM	50MP + 2MP	8MP Front Camera	5000 mAh	Mediatek Dimensity 700 Processor	₹13
4										•

## In [4]:

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1836 entries, 0 to 1835
Data columns (total 11 columns):
### Column
```

#	Column	Non-Null Count	Dtype
0	Phone Name	1836 non-null	object
1	Rating ?/5	1836 non-null	float64
2	Number of Ratings	1836 non-null	object
3	RAM	1836 non-null	object
4	ROM/Storage	1662 non-null	object
5	Back/Rare Camera	1827 non-null	object
6	Front Camera	1435 non-null	object
7	Battery	1826 non-null	object
8	Processor	1781 non-null	object
9	Price in INR	1836 non-null	object
10	Date of Scraping	1836 non-null	object
	67 (64/4)	. (40)	

dtypes: float64(1), object(10)

memory usage: 157.9+ KB

#### In [5]:

```
df.describe()
```

#### Out[5]:

#### Rating ?/5

count	1836.000000
mean	4.210512
std	0.543912
min	0.000000
25%	4.200000
50%	4.300000
75%	4.400000
max	4.800000

## In [6]:

## df.columns

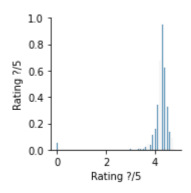
### Out[6]:

## In [7]:

sns.pairplot(df)

### Out[7]:

<seaborn.axisgrid.PairGrid at 0x2902851c430>



## In [8]:

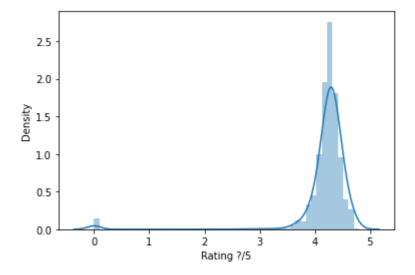
sns.distplot(df['Rating ?/5'])

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure -level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### Out[8]:

<AxesSubplot:xlabel='Rating ?/5', ylabel='Density'>

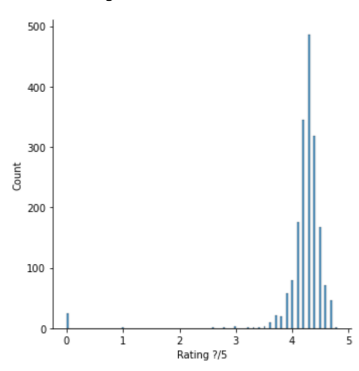


## In [9]:

```
sns.displot(df["Rating ?/5"])
```

### Out[9]:

<seaborn.axisgrid.FacetGrid at 0x2902a06c700>



## In [10]:

#### In [11]:

```
sns.heatmap(df1.corr())
```

### Out[11]:

## <AxesSubplot:>



```
In [12]:
x=df1[['Rating ?/5']]
y=df1[['Rating ?/5']]
In [13]:
from sklearn.model_selection import train_test_split
In [14]:
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.3)
In [15]:
from sklearn.linear_model import LinearRegression
lr=LinearRegression()
lr.fit(x_train,y_train)#ValueError: Input contains NaN, infinity or a value too large for
Out[15]:
LinearRegression()
In [16]:
print(lr.intercept_)
[0.]
In [17]:
coef= pd.DataFrame(lr.coef_)
Out[17]:
    0
 0 1.0
In [18]:
print(lr.score(x_test,y_test))
```

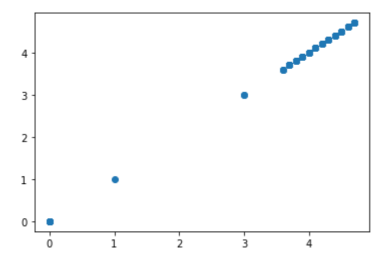
1.0

## In [19]:

```
prediction = lr.predict(x_test)
plt.scatter(y_test,prediction)
```

## Out[19]:

<matplotlib.collections.PathCollection at 0x2902ab096a0>



## In [ ]: