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

```
In [2]: df=pd.read_csv(r"C:\Users\user\Downloads\12_mobile_prices_2023.csv")
    df.fillna(0,inplace=True)
    df
```

	Phone Name	Rating ?/5	Number of Ratings	RAM	ROM/Storage	Back/Rare Camera	Front Camera	Battery	Processor	Pı
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	₹1
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	₹1
1833	Infinix Note 7 (Aether Black, 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	₹1
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 Helio G90T Processor	₹1
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	₹1

1836 rows × 11 columns

In [3]: df.head()

Out[3]:

	Phone Name	Rating ?/5	Number of Ratings	RAM	ROM/Storage	Back/Rare Camera	Front Camera	Battery	Processor	Price in INR
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	₹5,649
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	₹11,999
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	₹6,999
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	₹7,749
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	₹6,999
4 (•

In [4]: df.info()

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

		, ·	
#	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	1836 non-null	object
5	Back/Rare Camera	1836 non-null	object
6	Front Camera	1836 non-null	object
7	Battery	1836 non-null	object
8	Processor	1836 non-null	object
9	Price in INR	1836 non-null	object
10	Date of Scraping	1836 non-null	object

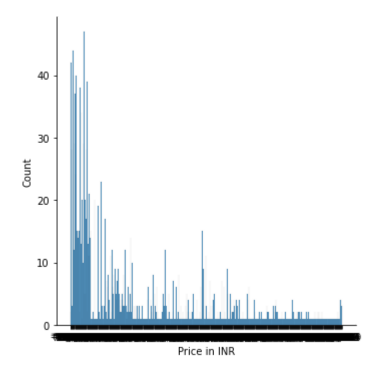
dtypes: float64(1), object(10)

memory usage: 157.9+ KB

```
In [5]: import seaborn as sns
 In [6]: df.describe()
 Out[6]:
                   Rating ?/5
           count 1836.000000
                    4.210512
           mean
             std
                    0.543912
                    0.000000
             min
            25%
                     4.200000
            50%
                    4.300000
            75%
                     4.400000
                    4.800000
            max
In [10]:
 In [7]: sns.pairplot(df)
 Out[7]: <seaborn.axisgrid.PairGrid at 0x1ac7a2d5820>
             1.0
             0.8
           Rating ?/5
90.09
9.00
             0.2
             0.0
                        2
                      Rating ?/5
 In [8]: df1=df.drop(['Battery'],axis=1)
          df1=df1.drop(df1.index[1537:])
          df1.isna().sum()
 Out[8]: Phone Name
                                  0
          Rating ?/5
                                  0
          Number of Ratings
                                  0
          RAM
                                  0
                                  0
          ROM/Storage
          Back/Rare Camera
                                  0
          Front Camera
                                  0
          Processor
                                  0
                                  0
          Price in INR
          Date of Scraping
                                  0
          dtype: int64
```

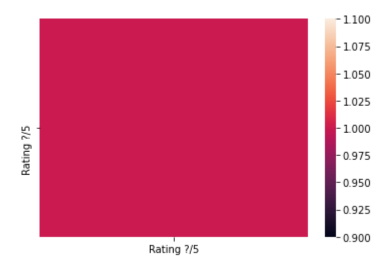
```
In [9]: sns.displot(df['Price in INR'])
```

Out[9]: <seaborn.axisgrid.FacetGrid at 0x1ac7b409970>



In [11]: sns.heatmap(df1.corr())

Out[11]: <AxesSubplot:>



In [12]: from sklearn.model_selection import train_test_split
 from sklearn.linear_model import LinearRegression

```
In [13]: df1.isna().sum()
Out[13]: Phone Name
                               0
         Rating ?/5
                               0
         Number of Ratings
                               0
         RAM
                               0
         ROM/Storage
                               0
         Back/Rare Camera
                               0
                               0
         Front Camera
                               0
         Processor
         Price in INR
                               0
         Date of Scraping
          dtype: int64
In [22]: /5']
         one Name', 'ROM/Storage', 'RAM', 'Back/Rare Camera', 'Front Camera', 'Processor', 'Pr
         y_train,y_test=train_test_split(x,y,test_size=0.3)
                Rating ?/5
                       4.0
         1303
                       4.2
         9
                       4.3
         663
         1518
                       4.2
          1281
                       4.4
          . . .
                       . . .
          771
                       4.2
          394
                       4.6
                       4.3
         1119
         48
                       4.3
          300
                       4.4
          [1075 rows x 1 columns]
In [23]: model=LinearRegression()
         model.fit(x_train,y_train)
         model.intercept_
Out[23]: 7.993605777301127e-15
```

```
In [24]: prediction=model.predict(x_test)
         plt.scatter(y_test,prediction)
Out[24]: <matplotlib.collections.PathCollection at 0x1ac7e39c760>
          3
          2
          1
In [25]: model.score(x_test,y_test)
Out[25]: 1.0
In [26]: from sklearn.linear_model import Ridge,Lasso
In [27]: rr=Ridge(alpha=10)
         rr.fit(x_train,y_train)
Out[27]: Ridge(alpha=10)
In [28]: rr.score(x_test,y_test)
Out[28]: 0.9982026897606497
In [29]: |la =Lasso(alpha=10)
         la.fit(x_train,y_train)
Out[29]: Lasso(alpha=10)
In [30]: la.score(x_test,y_test)
Out[30]: -0.0009838253949725484
In [ ]:
```