```
print("test")
In [316]:
           test
          # First adding all necessary libraries:
In [317]:
           import numpy as np
           import pandas as pd
           import seaborn as sns
           import matplotlib.pyplot as plt
           from sklearn.preprocessing import LabelEncoder,StandardScaler
           from sklearn.linear model import LinearRegression,Lasso
           from sklearn.metrics import mean_squared_error,mean_absolute_error
           from sklearn.ensemble import RandomForestRegressor
           import warnings
          warnings.filterwarnings("ignore")
          # Loading the data of "LaptopPrice" dataset
In [318]:
           df = pd.read_csv('D:laptopPrice.csv')
          # display the first five records
In [319]:
           df.head(5)
Out[319]:
               brand processor_brand processor_name processor_gnrtn ram_gb ram_type ssd
                                                                                         hdd
                                                                                        1024
                                                                                     0
           0
               ASUS
                                Intel
                                             Core i3
                                                              10th
                                                                     4 GB
                                                                             DDR4
                                                                                    GB
                                                                                         GB
                                                                                        1024
           1 Lenovo
                                Intel
                                             Core i3
                                                              10th
                                                                     4 GB
                                                                             DDR4
                                                                                    GB
                                                                                         GB
                                                                                        1024
                                                                                     0
           2 Lenovo
                                Intel
                                             Core i3
                                                              10th
                                                                     4 GB
                                                                             DDR4
                                                                                    GB
                                                                                         GB
                                                                                           0
                                                                                    512
               ASUS
                                Intel
                                             Core i5
                                                              10th
                                                                     8 GB
                                                                             DDR4
                                                                                    GB
                                                                                         GB
                                                                                     0
                                                                                         512
               ASUS
                                Intel
                                        Celeron Dual
                                                       Not Available
                                                                     4 GB
                                                                             DDR4
                                                                                    GB
                                                                                         GB
          #The shape function is used to display the total number of rows and columns of
In [320]:
           print(df.shape)
```

(823, 19)

In [321]:

```
#Checking for null values in each column and displaying the sum of all null val
missing_values = df.isnull().sum()
print("Missing Values:")
print(missing_values)
```

Missing Values: 0 brand processor_brand 0 processor_name 0 processor_gnrtn ram_gb 0 0 ram_type 0 ssd hdd 0 os 0 os_bit 0 graphic_card_gb 0 weight 0 warranty 0 Touchscreen 0 msoffice 0 Price 0 rating Number of Ratings 0 Number of Reviews 0 dtype: int64

```
In [322]: #Removing the rows with empty values
print(df.dropna())
```

```
brand processor_brand processor_name processor_gnrtn ram_gb ram_type
0
       ASUS
                        Intel
                                       Core i3
                                                            10th
                                                                    4 GB
                                                                              DDR4
1
     Lenovo
                        Intel
                                       Core i3
                                                            10th
                                                                    4 GB
                                                                              DDR4
2
                                       Core i3
                                                                    4 GB
                                                                              DDR4
     Lenovo
                        Intel
                                                            10th
3
       ASUS
                        Intel
                                       Core i5
                                                            10th
                                                                    8 GB
                                                                              DDR4
4
                                 Celeron Dual
                                                  Not Available
                                                                              DDR4
       ASUS
                        Intel
                                                                    4 GB
        . . .
                           . . .
                                           . . .
                                                             . . .
                                                                     . . .
                                                                                . . .
. .
                                       Ryzen 9
                                                  Not Available
818
       ASUS
                           AMD
                                                                    4 GB
                                                                              DDR4
                                       Ryzen 9
                                                  Not Available
                                                                    4 GB
819
       ASUS
                           AMD
                                                                              DDR4
820
                                       Ryzen 9
                                                  Not Available
                                                                    4 GB
                                                                              DDR4
       ASUS
                          AMD
821
       ASUS
                          AMD
                                       Ryzen 9
                                                  Not Available
                                                                    4 GB
                                                                              DDR4
822
                          AMD
                                       Ryzen 5
                                                            10th
                                                                    8 GB
                                                                              DDR4
    Lenovo
                    hdd
                                   os_bit graphic_card_gb
                                                                   weight \
          ssd
0
         0 GB
               1024 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
1
         0 GB
               1024 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
               1024 GB
2
        0 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
3
      512 GB
                   0 GB
                         Windows
                                   32-bit
                                                        2 GB
                                                                   Casual
4
         0 GB
                512 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
. .
          . . .
                    . . .
                              . . .
                                       . . .
                                                         . . .
                                                                       . . .
     1024 GB
                   0 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
818
     1024 GB
                   0 GB
                         Windows
                                   64-bit
                                                        0 GB
                                                                   Casual
819
820
     1024 GB
                   0 GB
                         Windows
                                   64-bit
                                                        4 GB
                                                                   Casual
821
     1024 GB
                   0 GB
                         Windows
                                   64-bit
                                                        4 GB
                                                                   Casual
822
                   0 GB
                                   64-bit
                                                        0 GB
      512 GB
                              DOS
                                                              ThinNlight
         warranty Touchscreen msoffice
                                             Price
                                                     rating
                                                              Number of Ratings
0
     No warranty
                             No
                                       No
                                             34649
                                                    2 stars
                                                                                3
                                             38999
                                                                               65
1
     No warranty
                             No
                                       No
                                                    3 stars
2
     No warranty
                             No
                                       No
                                             39999
                                                    3 stars
                                                                                8
3
                                                                                0
     No warranty
                             No
                                       No
                                             69990
                                                    3 stars
4
                                                                                0
     No warranty
                                             26990
                             No
                                       No
                                                    3 stars
. .
818
                                           135990
                                                    3 stars
                                                                                0
           1 year
                             No
                                       No
819
           1 year
                             No
                                       No
                                           144990
                                                    3 stars
                                                                                0
820
                             No
                                           149990
                                                                                0
           1 year
                                       No
                                                    3 stars
                                                                                0
821
           1 year
                             No
                                       No
                                           142990
                                                    3 stars
822
     No warranty
                             No
                                             57490
                                                    4 stars
                                                                               18
                                       No
     Number of Reviews
0
                       0
1
                       5
2
                       1
3
                       0
4
                       0
818
                       0
819
                       0
820
                       0
821
                       0
822
                       4
```

[823 rows x 19 columns]

```
ass - Jupyter Notebook
          # Checking if there is any duplicates value
In [323]:
          df.duplicated().sum()
Out[323]: 21
In [324]: df = df.drop duplicates()
In [325]:
          # Display basic information about the dataset
          # info() is a method used to provide a summary of dataFrame
          \# and understand the dataset .Also getting the structure of dataframe that am \epsilon
          df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 802 entries, 0 to 822
          Data columns (total 19 columns):
           #
               Column
                                  Non-Null Count Dtype
               -----
                                  -----
           0
               brand
                                  802 non-null
                                                  object
           1
               processor_brand
                                  802 non-null
                                                  object
           2
               processor_name
                                  802 non-null
                                                  object
               processor_gnrtn
                                                  object
           3
                                  802 non-null
           4
              ram_gb
                                  802 non-null
                                                  object
           5
                                  802 non-null
                                                  object
               ram_type
           6
               ssd
                                  802 non-null
                                                  object
           7
              hdd
                                  802 non-null
                                                  object
           8
                                                  object
               os
                                  802 non-null
           9
               os bit
                                                  object
                                  802 non-null
           10 graphic_card_gb
                                  802 non-null
                                                  object
           11 weight
                                  802 non-null
                                                  object
           12 warranty
                                  802 non-null
                                                  object
           13 Touchscreen
                                  802 non-null
                                                  object
           14 msoffice
                                                  object
                                  802 non-null
           15 Price
                                  802 non-null
                                                  int64
```

802 non-null

object

int64

int64

dtypes: int64(3), object(16) memory usage: 125.3+ KB

17 Number of Ratings 802 non-null

18 Number of Reviews 802 non-null

16 rating

In [326]: #Checking the data types to see if all the data is in correct format.
dtypes used to check and understanding the types of data presented in each codf.dtypes

```
Out[326]: brand
                                object
                                object
          processor_brand
                                object
          processor_name
          processor_gnrtn
                                object
                                object
          ram_gb
                                object
          ram_type
                                object
          ssd
          hdd
                                object
                                object
          os
          os_bit
                                object
          graphic_card_gb
                                object
          weight
                                object
          warranty
                                object
          Touchscreen
                                object
          msoffice
                                object
          Price
                                 int64
          rating
                                object
          Number of Ratings
                                 int64
          Number of Reviews
                                 int64
          dtype: object
```

In [327]: # count the number of unique values in each column of a DataFrame.
df.nunique()

```
Out[327]: brand
                                   8
                                   3
          processor brand
          processor_name
                                  11
          processor_gnrtn
                                   8
                                   4
          ram_gb
          ram_type
                                   6
                                   7
          ssd
          hdd
                                   4
                                   3
          os
          os_bit
                                   2
          graphic_card_gb
                                   5
          weight
                                   3
          warranty
                                   4
          Touchscreen
                                   2
          msoffice
                                   2
          Price
                                 405
          rating
                                   5
          Number of Ratings
                                 282
          Number of Reviews
                                 135
          dtype: int64
```

In [328]: #For numerical columns only
 df.describe()

Price Number of Ratings Number of Reviews

Out[328]:

	FIICE	Nullibel of hattings	Number of Reviews
count	802.000000	802.00000	802.000000
mean	76625.543641	299.84414	36.089776
std	45232.984422	1001.78442	118.313553
min	16990.000000	0.00000	0.000000
25%	45990.000000	0.00000	0.000000
50%	63990.000000	17.00000	2.000000
75%	89525.000000	140.25000	18.000000
max	441990.000000	15279.00000	1947.000000

In [329]: df.duplicated().sum()

Out[329]: 0

In [330]: # Checking the number of numeric features and cat_features (Categorical) from a
numeric_features = [feature for feature in df.columns if df[feature].dtype !=
cat_features = [feature for feature in df.columns if df[feature].dtype == 'obje
Display Numerical and Categorical variables
print(" Numerical features: ", numeric_features)
print("Categorical features:", cat_features)

Numerical features: ['Price', 'Number of Ratings', 'Number of Reviews']
Categorical features: ['brand', 'processor_brand', 'processor_name', 'processor_gnrtn', 'ram_gb', 'ram_type', 'ssd', 'hdd', 'os', 'os_bit', 'graphic_card_g b', 'weight', 'warranty', 'Touchscreen', 'msoffice', 'rating']

In [331]: # describe () method used to describe numerical column only
 df.describe(include = 'object')

Out[331]:

	brand	processor_brand	processor_name	processor_gnrtn	ram_gb	ram_type	ssd	hdd
count	802	802	802	802	802	802	802	802
unique	8	3	11	8	4	6	7	4
top	ASUS	Intel	Core i5	11th	8 GB	DDR4	512 GB	0 GB
freq	243	594	284	328	404	690	389	602
4								•

In [332]: # Looking for minimum Number of Ratings
df.loc[df['Number of Ratings'] == 1, 'Number of Ratings'] = 10

df.describe()

```
In [333]: |df['Price'].describe()
Out[333]: count
                        802.000000
                      76625.543641
           mean
           std
                      45232.984422
           min
                      16990.000000
           25%
                      45990.000000
           50%
                      63990.000000
           75%
                      89525.000000
                    441990.000000
           max
           Name: Price, dtype: float64
In [334]:
           df.describe(include = 'object')#summary statistics for categorical values
Out[334]:
                   brand processor_brand processor_name processor_gnrtn ram_gb ram_type
                                                                                            hdd
                     802
                                    802
                                                   802
                                                                          802
                                                                                       802
                                                                                            802
            count
                                                                  802
                                                                                   802
```

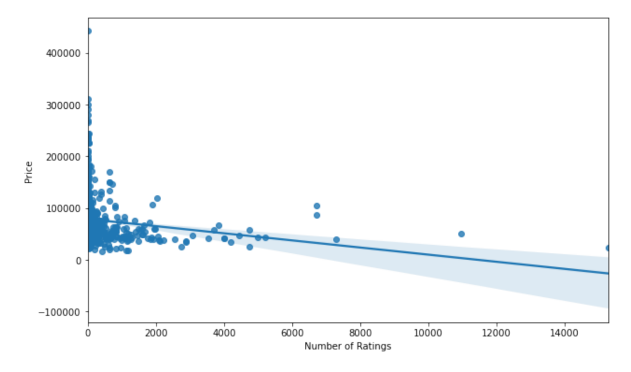
3 8 6 unique 11 0 512 **ASUS** Core i5 DDR4 top Intel 11th 8 GB GB GB freq 243 594 284 328 404 690 389 602

In [335]: numeric_features = [feature for feature in df.columns if df[feature].dtype !=
 cat_features = [feature for feature in df.columns if df[feature].dtype == 'obje
 print("Numerical features: ", numeric_features)
 print("Categorical features:", cat_features)

Numerical features: ['Price', 'Number of Ratings', 'Number of Reviews']
Categorical featues: ['brand', 'processor_brand', 'processor_name', 'processor_gnrtn', 'ram_gb', 'ram_type', 'ssd', 'hdd', 'os', 'os_bit', 'graphic_card_g b', 'weight', 'warranty', 'Touchscreen', 'msoffice', 'rating']

```
In [336]: import seaborn as sns
plt.figure(figsize=(10,6))
sns.regplot(x="Number of Ratings", y="Price", data=df)
```

Out[336]: <matplotlib.axes._subplots.AxesSubplot at 0x122d8859cd0>

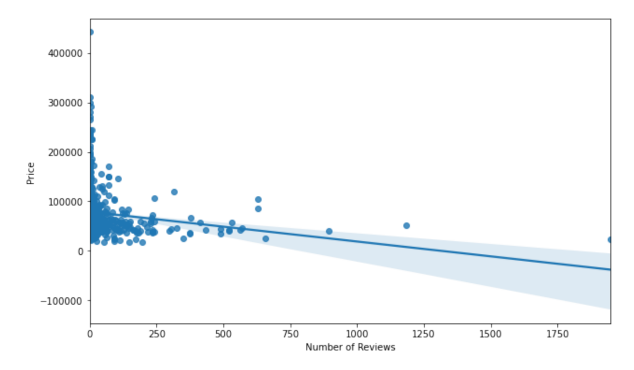


In [337]: from scipy import stats
 pearson_coef, p_value = stats.pearsonr(df['Number of Ratings'], df['Price'])
 print("The Pearson Correlation Coefficient is", pearson_coef, " with a P-value

The Pearson Correlation Coefficient is -0.15246729283878194 with a P-value of P = 1.4479830870223598e-05

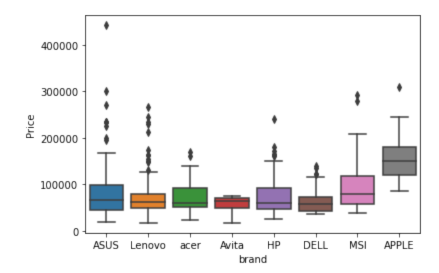
In [338]: plt.figure(figsize=(10,6))
 sns.regplot(x="Number of Reviews", y="Price", data=df)

Out[338]: <matplotlib.axes._subplots.AxesSubplot at 0x122d884ffd0>



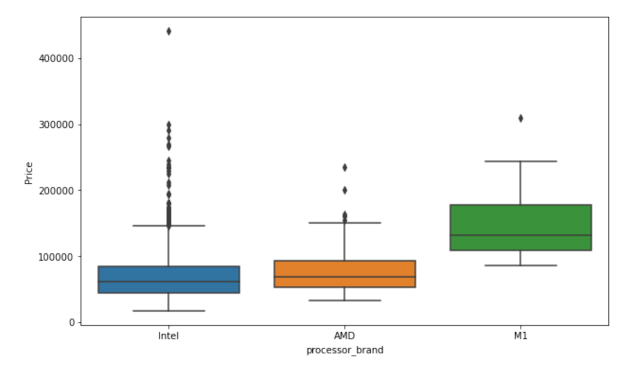
In [339]: # In the given plot below, it is observed that the price range vary for ASUS ar
This indicates the categories can vary with price hence features can be used
sns.boxplot(x="brand", y="Price", data=df)

Out[339]: <matplotlib.axes._subplots.AxesSubplot at 0x122d98f0820>



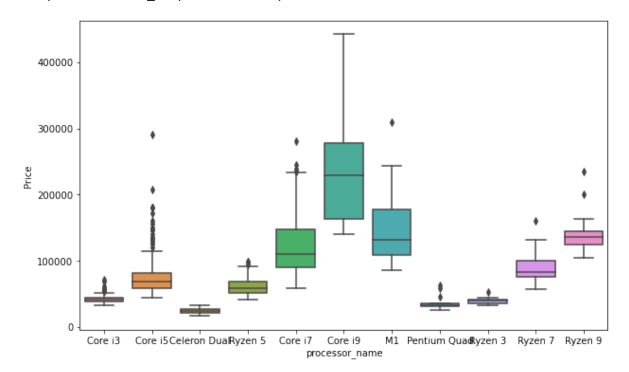
```
In [340]: plt.figure(figsize=(10,6))
sns.boxplot(x="processor_brand", y="Price", data=df)
```

Out[340]: <matplotlib.axes._subplots.AxesSubplot at 0x122d98f0a90>



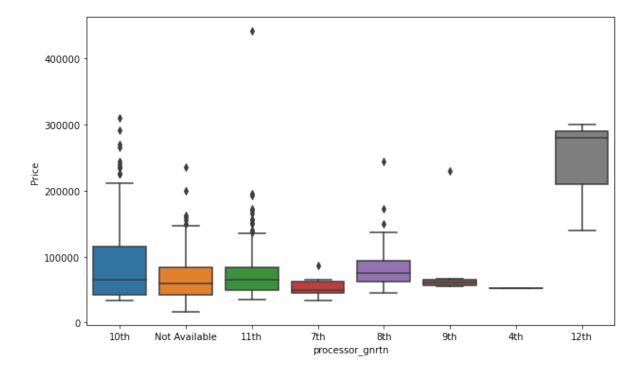
```
In [341]: plt.figure(figsize=(10,6))
sns.boxplot(x="processor_name", y="Price", data=df)
```

Out[341]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9a6d880>



```
In [342]: plt.figure(figsize=(10,6))
sns.boxplot(x="processor_gnrtn", y="Price", data=df)
```

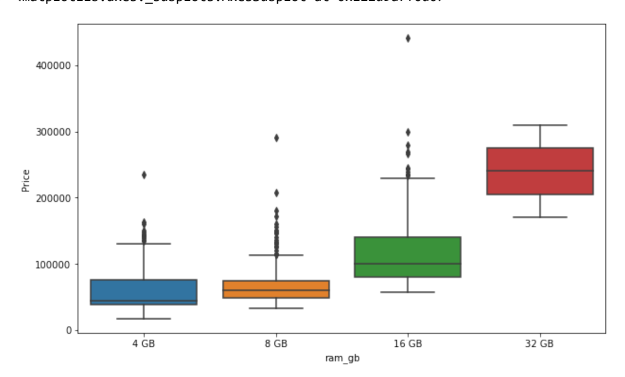
Out[342]: <matplotlib.axes._subplots.AxesSubplot at 0x122d98e7850>



In [343]: # processor_name feature shows a huge difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price prediction as the bigger the difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price ranges between laptor # This feature is very important for price prediction as the bigger the difference in price prediction as the bigger than all prices are provided in the price prediction as the bigger than the bigger than all prices are provided in the bigger than all prices are

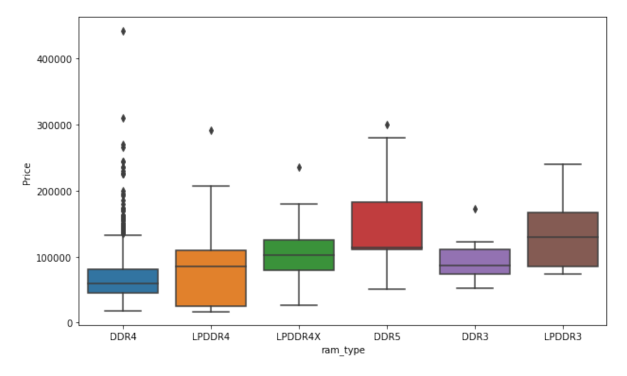
```
In [344]: plt.figure(figsize=(10,6))
sns.boxplot(x="ram_gb", y="Price", data=df)
```

Out[344]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9a7f0d0>



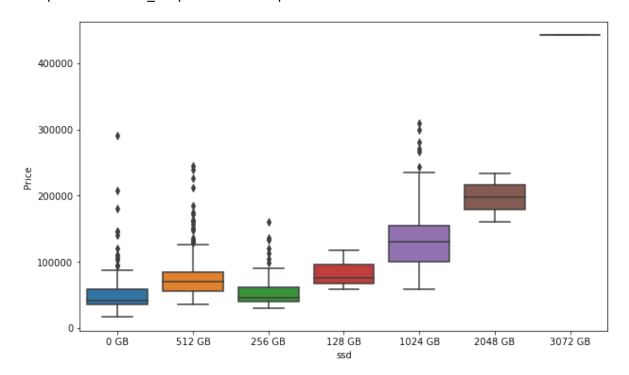
```
In [345]: plt.figure(figsize=(10,6))
sns.boxplot(x="ram_type", y="Price", data=df)
```

Out[345]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9e02eb0>



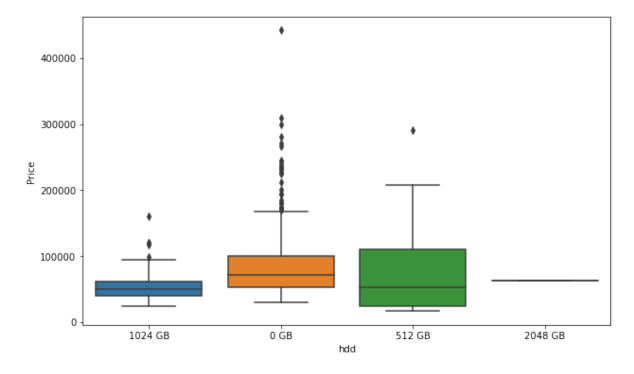
In [346]: plt.figure(figsize=(10,6))
sns.boxplot(x="ssd", y="Price", data=df)

Out[346]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9ee97f0>



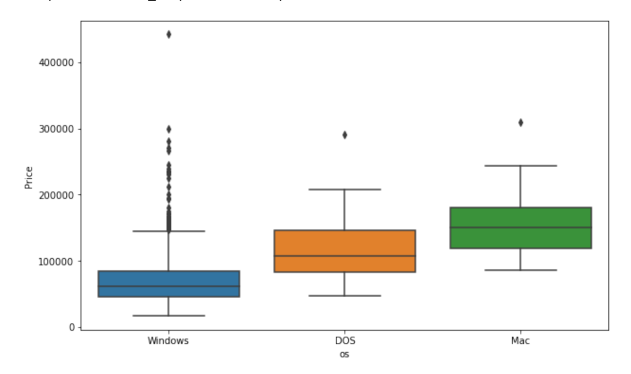
```
In [347]: plt.figure(figsize=(10,6))
sns.boxplot(x="hdd", y="Price", data=df)
```

Out[347]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9fcd730>



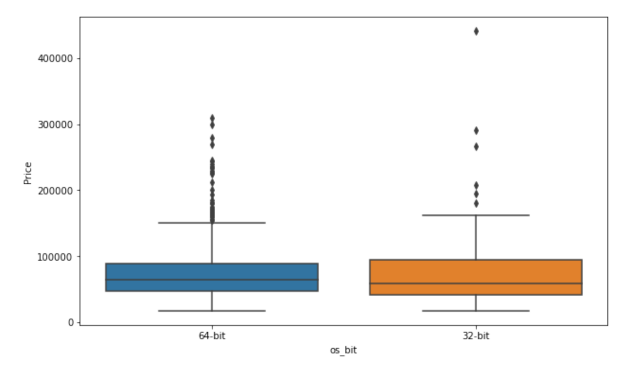
```
In [348]: plt.figure(figsize=(10,6))
sns.boxplot(x="os", y="Price", data=df)
```

Out[348]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9b99cd0>



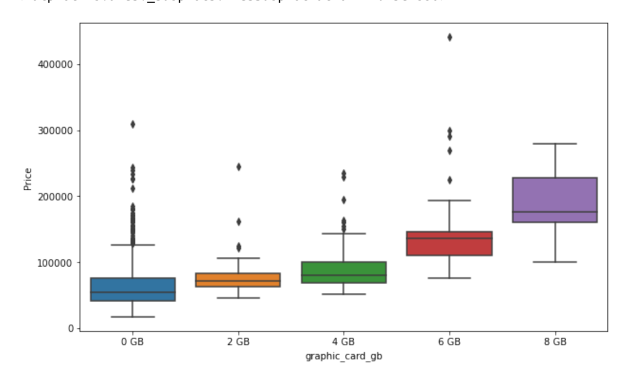
```
In [349]: plt.figure(figsize=(10,6))
sns.boxplot(x="os_bit", y="Price", data=df)
```

Out[349]: <matplotlib.axes._subplots.AxesSubplot at 0x122d7452dc0>



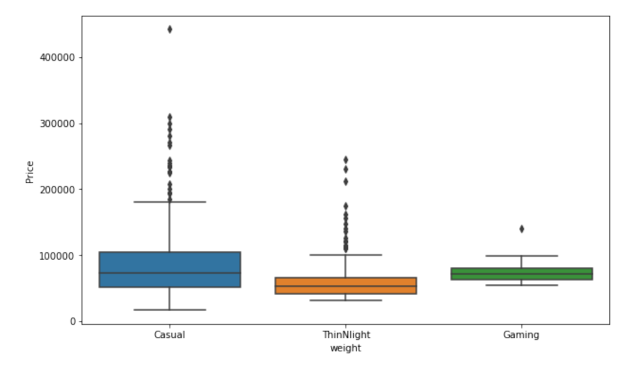
```
In [350]: plt.figure(figsize=(10,6))
sns.boxplot(x="graphic_card_gb", y="Price", data=df)
```

Out[350]: <matplotlib.axes._subplots.AxesSubplot at 0x122d73e9bb0>



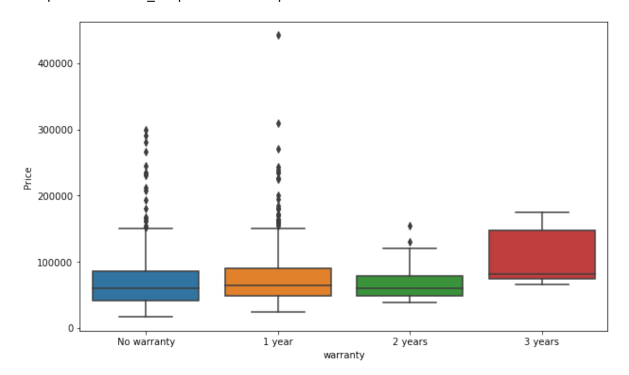
```
In [351]: plt.figure(figsize=(10,6))
sns.boxplot(x="weight", y="Price", data=df)
```

Out[351]: <matplotlib.axes._subplots.AxesSubplot at 0x122d2941340>



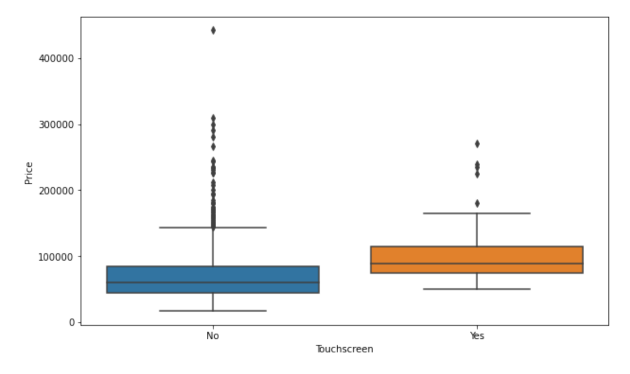
```
In [352]: plt.figure(figsize=(10,6))
    sns.boxplot(x="warranty", y="Price", data=df)
```

Out[352]: <matplotlib.axes._subplots.AxesSubplot at 0x122d9cb0130>



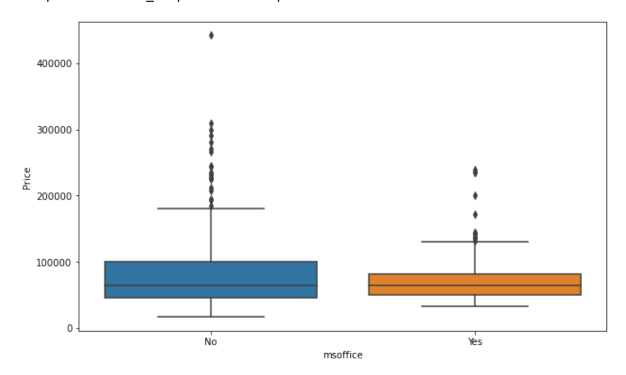
```
In [353]: plt.figure(figsize=(10,6))
sns.boxplot(x="Touchscreen", y="Price", data=df)
```

Out[353]: <matplotlib.axes._subplots.AxesSubplot at 0x122da027370>



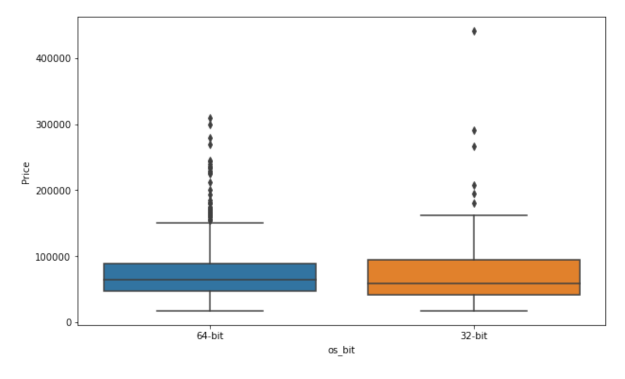
```
In [354]: plt.figure(figsize=(10,6))
sns.boxplot(x="msoffice", y="Price", data=df)
```

Out[354]: <matplotlib.axes._subplots.AxesSubplot at 0x122da095580>



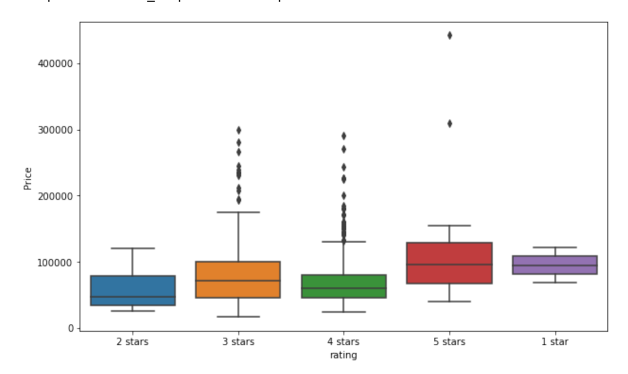
```
In [355]: plt.figure(figsize=(10,6))
sns.boxplot(x="os_bit", y="Price", data=df)
```

Out[355]: <matplotlib.axes._subplots.AxesSubplot at 0x122d5a28a00>



```
In [356]: plt.figure(figsize=(10,6))
sns.boxplot(x="rating", y="Price", data=df)
```

Out[356]: <matplotlib.axes._subplots.AxesSubplot at 0x122da164760>



In [357]: df.drop(['weight', 'warranty', 'Touchscreen','processor_brand','os_bit'], axis

In [358]: df

Out[358]:

	brand	processor_name	processor_gnrtn	ram_gb	ram_type	ssd	hdd	os	graphic
0	ASUS	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
1	Lenovo	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
2	Lenovo	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
3	ASUS	Core i5	10th	8 GB	DDR4	512 GB	0 GB	Windows	
4	ASUS	Celeron Dual	Not Available	4 GB	DDR4	0 GB	512 GB	Windows	
818	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
819	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
820	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
821	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
822	Lenovo	Ryzen 5	10th	8 GB	DDR4	512 GB	0 GB	DOS	
802 rows × 14 columns									

```
In [359]:
```

Out[359]:

	brand	processor_name	processor_gnrtn	ram_gb	ram_type	ssd	hdd	os	graphic
0	ASUS	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
1	Lenovo	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
2	Lenovo	Core i3	10th	4 GB	DDR4	0 GB	1024 GB	Windows	
3	ASUS	Core i5	10th	8 GB	DDR4	512 GB	0 GB	Windows	
4	ASUS	Celeron Dual	Not Available	4 GB	DDR4	0 GB	512 GB	Windows	
•••									
818	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
819	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
820	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
821	ASUS	Ryzen 9	Not Available	4 GB	DDR4	1024 GB	0 GB	Windows	
822	Lenovo	Ryzen 5	10th	8 GB	DDR4	512 GB	0 GB	DOS	

802 rows × 14 columns

```
#brand', 'processor_name', 'processor_gnrtn', 'ram_gb', 'ram_type', 'ssd', 'hdc
In [360]:
          #'graphic_card_gb', 'msoffice', 'rating'
          from sklearn.preprocessing import LabelEncoder
          labelencoder = LabelEncoder()
          df.brand = labelencoder.fit_transform(df.brand)
          df.processor_name = labelencoder.fit_transform(df.processor_name)
```

```
df.processor_gnrtn = labelencoder.fit_transform(df.processor_gnrtn)
df.ram_gb = labelencoder.fit_transform(df.ram_gb)
df.ram_type = labelencoder.fit_transform(df.ram_type)
```

df.ssd = labelencoder.fit_transform(df.ssd) df.hdd = labelencoder.fit_transform(df.hdd)

df.os = labelencoder.fit_transform(df.os)

df.graphic_card_gb = labelencoder.fit_transform(df.graphic_card_gb)

df.msoffice = labelencoder.fit_transform(df.msoffice)

df.rating = labelencoder.fit_transform(df.rating)

from sklearn.preprocessing import LabelEncoder

```
In [361]:
          import scipy.stats as stats
          df = stats.zscore(df)
In [362]: | df
Out[362]: array([[-1.15409599, -0.87301913, -0.91832804, ..., -2.76166878,
                   -0.29656123, -0.30522536],
                  [0.87903961, -0.87301913, -0.91832804, ..., -1.00105005,
                   -0.23463202, -0.2629384],
                  [0.87903961, -0.87301913, -0.91832804, ..., -1.00105005,
                   -0.29156694, -0.29676797],
                  [-1.15409599, 2.20686947, 1.48628652, ..., -1.00105005,
                   -0.2995578 , -0.30522536],
                  [-1.15409599, 2.20686947, 1.48628652, ..., -1.00105005,
                   -0.2995578 , -0.30522536],
                  [0.87903961, 1.52244978, -0.91832804, ..., 0.75956868,
                   -0.28157836, -0.27139579]])
In [363]: |x_train=df.iloc[:,0:13]
          y_train=df.iloc[:,10]
          AttributeError
                                                      Traceback (most recent call last)
          <ipython-input-363-e365df6435b8> in <module>
           ----> 1 x_train=df.iloc[:,0:13]
                 2 y_train=df.iloc[:,10]
          AttributeError: 'numpy.ndarray' object has no attribute 'iloc'
In [364]: x_train.head()
Out[364]:
              brand processor_name processor_gnrtn ram_gb ram_type ssd hdd os graphic_card_gb
                                              0
                                                      2
                                                                   0
                                                                           2
                                                                                          0
           0
                 1
                                1
                                                               1
                                                                        1
           1
                 5
                                              0
                                                      2
                                                               1
                                                                   0
                                                                        1
                                                                           2
                                                                                          0
                                1
                                                      2
           2
                 5
                                              0
                                                                   0
                                                                                          0
                                2
                                              0
                                                      3
           3
                 1
                                                               1
                                                                   6
                                                                        0
                                                                           2
                                                                                          1
                 1
                                0
                                              7
                                                      2
                                                               1
                                                                   0
                                                                        3
                                                                           2
                                                                                          0
In [365]: y_train.head()
Out[365]: 0
                34649
          1
               38999
          2
               39999
          3
               69990
                26990
          Name: Price, dtype: int64
```

```
# importing train_test_split from sklearn
In [366]:
          from sklearn.model selection import train test split
          # splitting the data # 30% for testing is used
          X_train, X_test, Y_train, Y_test = train_test_split(x_train, y_train, test_size
In [367]: #Multiple Linear Regression
          from sklearn.linear_model import LinearRegression
          model = LinearRegression()
          model_mlr = model.fit(X_train,Y_train)
In [368]:
          #Making price prediction using the testing set (Fit to MLR)
          Y_pred_MLR = model_mlr.predict(X_test)
In [369]:
          #Calculating the Mean Square Error for MLR model
          mse_MLR = mean_squared_error(Y_test, Y_pred_MLR)
          print('The mean square error for Multiple Linear Regression: ', mse MLR)
          The mean square error for Multiple Linear Regression: 3.4493088314991315e-22
          #The mean square error for Multiple Linear Regression: 0.3674647167443785
In [370]:
In [371]:
          #Calculating the Mean Absolute Error for MLR model
          mae_MLR= mean_absolute_error(Y_test, Y_pred_MLR)
          print('The mean absolute error for Multiple Linear Regression: ', mae MLR)
          The mean absolute error for Multiple Linear Regression: 1.5533112831939305e-
          11
In [372]:
          #Calling the random forest model and fitting the training data
          rfModel = RandomForestRegressor()
          model_rf = rfModel.fit(X_train,Y_train)
          #Prediction of Laptop prices using the testing data
In [373]:
          Y pred RF = model rf.predict(X test)
          #Calculating the Mean Square Error for Random Forest Model
In [374]:
          mse_RF = mean_squared_error(Y_test, Y_pred_RF)
          print('The mean square error of price and predicted value is: ', mse_RF)
          The mean square error of price and predicted value is: 5353991.133844395
In [375]:
          #Calculating the Mean Absolute Error for Random Forest Model
          mae_RF= mean_absolute_error(Y_test, Y_pred_RF)
          print('The mean absolute error of price and predicted value is: ', mae RF)
```

The mean absolute error of price and predicted value is: 343.75962655601637

localhost:8888/notebooks/ass.ipynb

```
In [376]: #LASSO Model
    #Calling the model and fitting the training data
    LassoModel = Lasso()
    model_lm = LassoModel.fit(X_train,Y_train)
```

```
In [377]: #Price prediction uisng testing data
Y_pred_lasso = model_lm.predict(X_test)
```

```
In [378]: #Mean Absolute Error for LASSO Model
    mae_lasso= mean_absolute_error(Y_test, Y_pred_lasso)
    print('The mean absolute error of price and predicted value is: ', mae_lasso)
```

The mean absolute error of price and predicted value is: 1.3399300380673692e -05

```
In [379]: #Mean Squared Error for the LASSO Model
    mse_lasso = mean_squared_error(Y_test, Y_pred_lasso)
    print('The mean square error of price and predicted value is: ', mse_lasso)
```

The mean square error of price and predicted value is: 3.446638548304528e-10

```
In [381]: mae = pd.DataFrame(data = scores, columns=['Model', 'MAE Score'])
mae
```

Out[381]:

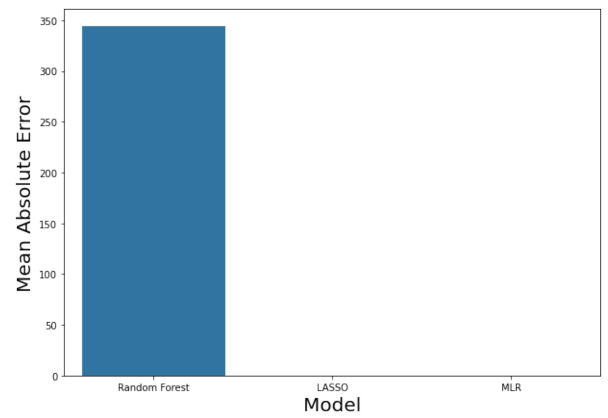
	Model	MAE Score
0	MLR	1.553311e-11
1	Random Forest	3.437596e+02
2	LASSO	1.339930e-05

```
In [382]: # By observing MAE score of MLR, Random Forest and LASSO I observe that random
# in general: the lower MAE score the better model.
# Hence , I conclude that Random Forest is the better model among the selected
```

```
In [383]: mae.sort_values(by=(['MAE Score']), ascending=False, inplace=True)

f, axe = plt.subplots(1,1, figsize=(10,7))
    sns.barplot(x = mae['Model'], y=mae['MAE Score'], ax = axe)
    axe.set_xlabel('Model', size=20)
    axe.set_ylabel('Mean Absolute Error', size=20)

plt.show()
```



```
In [ ]:

In [ ]:
```