```
In [4]: Import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.linear_model import Ridge, RidgeCV, Lasso
from sklearn.preprocessing import StandardScaler
```

In [5]: ► #data

data=pd.read\_csv(r"C:\Users\jyothi reddy\Downloads\Advertising.csv")
data

Out[5]:

	TV	Radio	Newspaper	Sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45,1	10.4
2	17.2	45.9	69.3	12.0
3	151.5	41.3	58.5	16.5
4	180.8	10.8	58.4	17.9
195	38.2	3.7	13.8	7.6
196	94.2	4.9	8.1	14.0
197	177.0	9,3	6.4	14.8
198	283.6	42.0	66.2	25.5
199	232.1	8.6	8.7	18.4

200 rows × 4 columns

Out[6]:

	TV	Radio	Newspaper	Sales
0	230.1	37.8	69.2	22.1
1	44.5	39.3	45.1	10.4
2	17.2	45.9	69.3	12.0
3	151.5	41.3	58.5	16.5
4	180.8	10.8	58.4	17.9

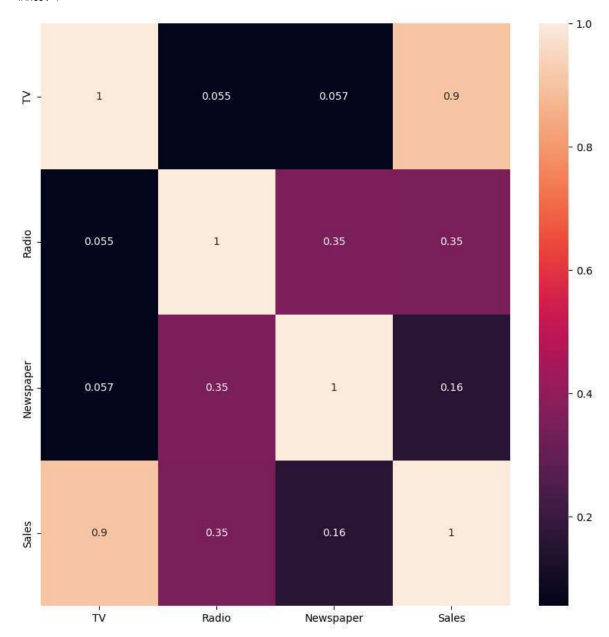
In [7]: ► data.tail()

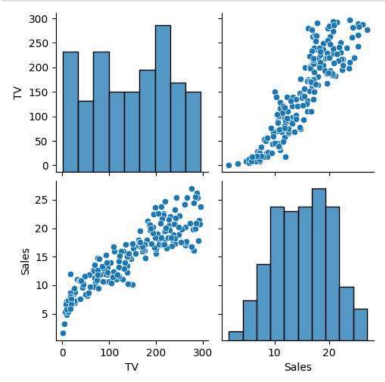
Out[7]:

	TV	Radio	Newspaper	Sales
195	38.2	3.7	13.8	7.6
196	94.2	4.9	8.1	14.0
197	177.0	9.3	6.4	14.8
198	283.6	42.0	66.2	25.5
199	232.1	8.6	8.7	18.4

```
In [8]:  
plt.figure(figsize = (10, 10))
sns.heatmap(data.corr(), annot = True)
```

Out[8]: <Axes: >





The dimension of  $X_{train}$  is (140, 2) The dimension of  $X_{test}$  is (60, 2)

Linear Regression Model:

The train score for lr model is 1.0 The test score for lr model is 1.0

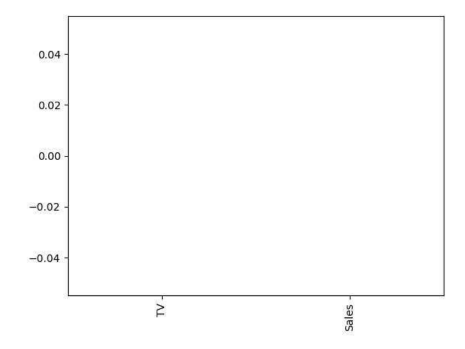
```
In [12]:
          ▶ #Ridge Regression Model
             ridgeReg = Ridge(alpha=10)
             ridgeReg.fit(X_train,y_train)
             #train and test scorefor ridge regression
             train_score_ridge = ridgeReg.score(X_train, y_train)
             test_score_ridge = ridgeReg.score(X_test, y_test)
             print("\nRidge Model:\n")
             print("The train score for ridge model is {}".format(train_score_ridge))
             print("The test score for ridge model is {}".format(test_score_ridge))
             Ridge Model:
             The train score for ridge model is 0.990287139194161
             The test score for ridge model is 0.9844266285141221
In [13]: | plt.figure(figsize = (10, 10))
             plt.plot(features,ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',markersize=5,color='red',label=r'Ridge
             plt.plot(features,lr.coef_,alpha=0.4,linestyle='none',marker='o',markersize=7,color='green',label='Linear Re
             plt.xticks(rotation = 90)
             plt.legend()
             plt.show()
                         Ridge; \alpha = 10
                         Linear Regression
              0.4
              0.3
              0.2
              0.1
              0.0
```

Lasso Model:

The train score for 1s model is 0.0 The test score for 1s model is -0.0042092253233847465

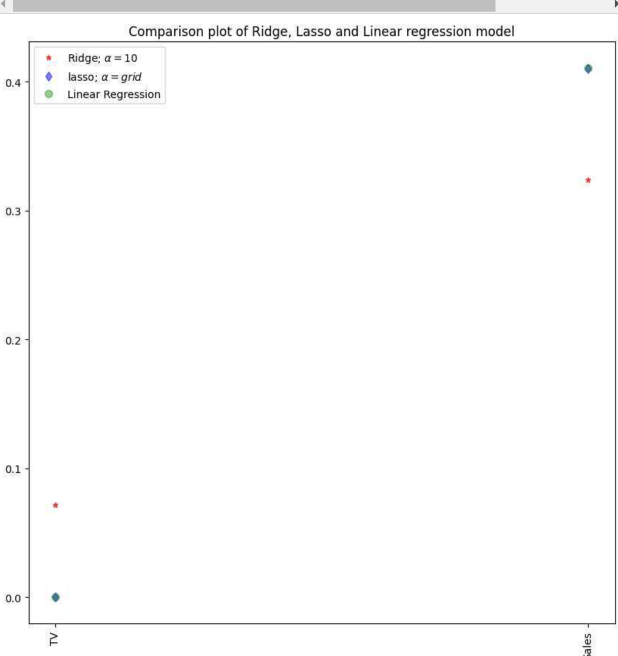
```
In [15]:  pd.Series(lasso.coef_, features).sort_values(ascending = True).plot(kind = "bar")
```

Out[15]: <Axes: >



0.9999999343798134
0.99999999152638072

```
In [17]:  #plot size
    plt.figure(figsize = (10, 10))
    #add plot for ridge regression
    plt.plot(features,ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',markersize=5,color='red',label=r'Ridge
    #add plot for lasso regression
    plt.plot(lasso_cv.coef_,alpha=0.5,linestyle='none',marker='d',markersize=6,color='blue',label=r'lasso; $\alpha \text{add plot for Linear model}
    plt.plot(features,lr.coef_,alpha=0.4,linestyle='none',marker='o',markersize=7,color='green',label='Linear Registrate axis
    plt.xticks(rotation = 90)
    plt.legend()
    plt.title("Comparison plot of Ridge, Lasso and Linear regression model")
    plt.show()
```



```
In [18]:  ##Using the Linear CV model
from sklearn.linear_model import RidgeCV
#Ridge Cross validation
    ridge_cv = RidgeCV(alphas = [0.0001, 0.001, 0.1, 1, 10]).fit(X_train, y_train)
#score
    print("The train score for ridge model is {}".format(ridge_cv.score(X_train, y_train)))
    print("The train score for ridge model is {}".format(ridge_cv.score(X_test, y_test)))
The train score for ridge model is 0.99999999997627
```

## **Vehicle Selection**

The train score for ridge model is 0.999999999962467

Out[23]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	price
0	1	lounge	51	882	25000	1	44.907242	8.611560	8900
1	2	pop	51	1186	32500	1	45.666359	12,241890	8800
2	3	sport	74	4658	142228	1	45.503300	11.417840	4200
3	4	lounge	51	2739	160000	1	40.633171	17.634609	6000
4	5	pop	73	3074	106880	1	41.903221	12.495650	5700
1533	1534	sport	51	3712	115280	1	45.069679	7.704920	5200
1534	1535	lounge	74	3835	112000	1	45.845692	8.666870	4600
1535	1536	pop	51	2223	60457	1	45.481541	9.413480	7500
1536	1537	lounge	51	2557	80750	1	45,000702	7,682270	5990
1537	1538	pop	51	1766	54276	1	40.323410	17.568270	7900

1538 rows × 9 columns

Out[25]:

	Eng	pri
0	51	8900
1	51	8800
2	74	4200
3	51	6000
4	73	5700

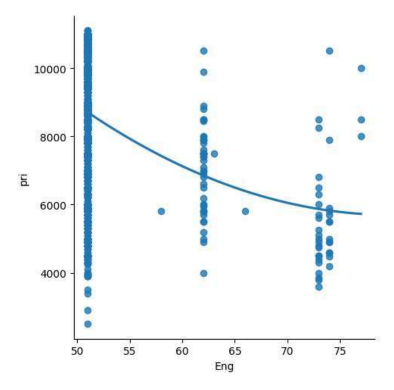
```
In [26]: ► data.tail()
```

Out[26]:

	Eng	pri
1533	51	5200
1534	74	4600
1535	51	7500
1536	51	5990
1537	51	7900

```
In [27]:  sns.lmplot(x='Eng',y='pri',data=data,order=2,ci=None)
```

Out[27]: <seaborn.axisgrid.FacetGrid at 0x1b618feb210>



```
In [28]: M data.info()
```

```
In [29]:

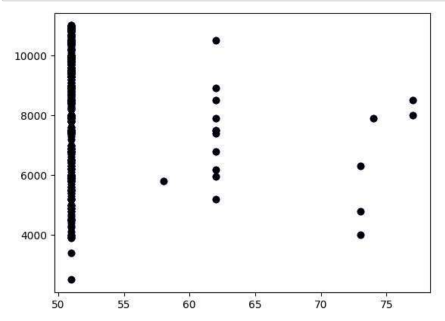
▶ data.describe()
   Out[29]:
                                        pri
                           Eng
                    1538.000000
                                 1538.000000
              count
                      51.904421
                                8576.003901
               mean
                                1939.958641
                       3.988023
                std
                min
                      51.000000
                                2500.000000
               25%
                      51.000000
                                7122.500000
                50%
                      51.000000
                                9000.000000
               75%
                      51.000000
                                10000.000000
                max
                      77,000000
                                11100,000000
In [30]:

    data.fillna(method='ffill')

   Out[30]:
                    Eng
                          pri
                     51
                        8900
                     51 8800
                 2
                     74 4200
                        6000
                 4
                     73 5700
              1533
                     51 5200
              1534
                     74 4600
              1535
                     51
                       7500
              1536
                     51 5990
              1537
                     51 7900
              1538 rows × 2 columns
           x=np.array(data['Eng']).reshape(-1,1)
In [31]:
              y=np.array(data['pri']).reshape(-1,1)
In [32]:
            \verb|C:\Users\jyothi reddy\AppData\Local\Temp\ipykernel\_5528\1368182302.py:1: SettingWithCopyWarning: \\
             A value is trying to be set on a copy of a slice from a DataFrame
             See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html
              #returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#retu
             rning-a-view-versus-a-copy)
                data.dropna(inplace=True)
In [33]:

    | X_train, X_test, y_train, y_test = train_test_split(x, y, test_size = 0.25)

              # Splitting the data into training data and test data
             regr= LinearRegression()
             regr.fit(X_train, y_train)
             print(regr.score(X_test, y_test))
              -0.016741612096668357
```

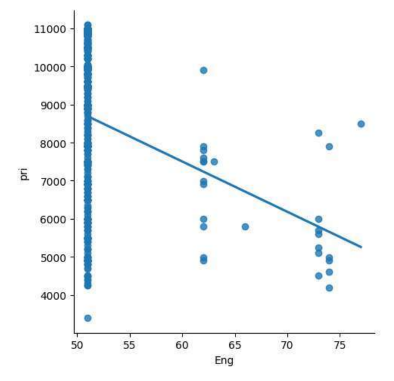


```
In [35]: 

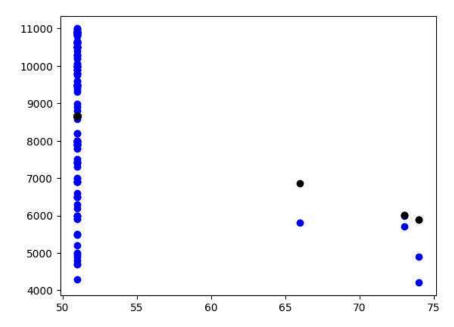
# df500 = data[:][:500]

# Selecting the 1st 500 rows of teh data
sns.lmplot(x = "Eng", y = "pri", data = df500, order = 1, ci = None)
```

Out[35]: <seaborn.axisgrid.FacetGrid at 0x1b6194e5310>

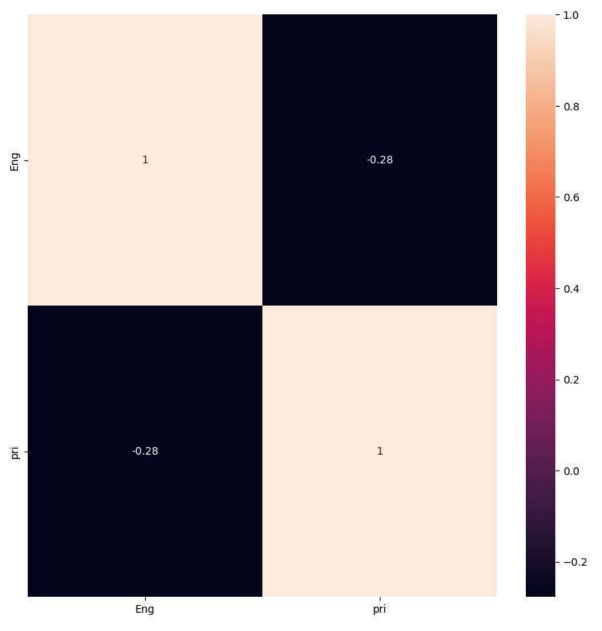


Regression: 0.10448726124609498



```
In [37]:  plt.figure(figsize = (10, 10))
sns.heatmap(data.corr(), annot = True)
```

Out[37]: <Axes: >



Linear Regression Model:

The train score for lr model is 0.05626825330673724 The test score for lr model is 0.10448726124609498

```
In [39]: #Ridge Regression Model
    ridgeReg = Ridge(alpha=10)
    ridgeReg.fit(X_train,y_train)
    #train and test scorefor ridge regression
    train_score_ridge = ridgeReg.score(X_train, y_train)
    test_score_ridge = ridgeReg.score(X_test, y_test)
    print("\nRidge Model:\n")
    print("The train score for ridge model is {}".format(train_score_ridge))
    print("The test score for ridge model is {}".format(test_score_ridge))
```

Ridge Model:

The train score for ridge model is 0.05626809512387643 The test score for ridge model is 0.10441122874197295

Lasso Model:

The train score for ls model is 0.056266711934339186 The test score for ls model is 0.10424876847964815

```
In [42]: | #Using the Linear CV model
    from sklearn.linear_model import LassoCV
    #Lasso Cross validation
    lasso_cv = LassoCV(alphas = [0.0001, 0.001, 0.1, 1, 10], random_state=0).fit(X_train,y_train)
    #score
    print(lasso_cv.score(X_train, y_train))
    print(lasso_cv.score(X_test, y_test))
```

0.056268253306737015
0.1044872588781085

C:\Users\jyothi reddy\AppData\Local\Programs\Python\Python311\Lib\site-packages\sklearn\linear\_model\\_coord inate\_descent.py:1568: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Pl ease change the shape of y to (n\_samples, ), for example using ravel().

y = column\_or\_1d(y, warn=True)

```
In [46]: #plot size
    plt.figure(figsize = (10, 10))
    #add plot for ridge regression
    plt.plot(ridgeReg.coef_,alpha=0.7,linestyle='none',marker='*',markersize=5,color='red',label=r'Ridge; $\alpha #add plot for Lasso regression
    plt.plot(lasso_cv.coef_,alpha=0.5,linestyle='none',marker='d',markersize=6,color='blue',label=r'lasso; $\alpha #add plot for Linear modeL
    plt.plot(lr.coef_,alpha=0.4,linestyle='none',marker='o',markersize=7,color='green',label='Linear Regression'
    #rotate axis
    plt.xticks(rotation = 90)
    plt.legend()
    plt.title("Comparison plot of Ridge, Lasso and Linear regression model")
    plt.show()
```

