In [2]:

```
import pandas as pd
data = pd.read csv("C:\\Users\\kmit\\Desktop\\housing.csv",",")
print(data.head(5))
   longitude
                         housing_median_age
              latitude
                                              total rooms
                                                            total bedrooms
0
     -122.23
                  37.88
                                        41.0
                                                    880.0
                                                                     129.0
1
     -122.22
                 37.86
                                        21.0
                                                   7099.0
                                                                    1106.0
2
     -122.24
                 37.85
                                        52.0
                                                   1467.0
                                                                     190.0
3
     -122.25
                 37.85
                                        52.0
                                                   1274.0
                                                                     235.0
4
     -122.25
                 37.85
                                        52.0
                                                   1627.0
                                                                     280.0
                            median_income median_house_value ocean_proximity
              households
0
        322.0
                     126.0
                                   8.3252
                                                      452600.0
                                                                       NEAR BAY
1
       2401.0
                    1138.0
                                   8.3014
                                                       358500.0
                                                                       NEAR BAY
                                                                       NEAR BAY
2
        496.0
                     177.0
                                   7.2574
                                                       352100.0
3
        558.0
                     219.0
                                   5.6431
                                                       341300.0
                                                                       NEAR BAY
4
        565.0
                     259.0
                                   3.8462
                                                       342200.0
                                                                       NEAR BAY
In [3]:
print("total samples....\n",data.size)
print("Null Values....\n", data.isnull().sum())
#print(data.isnull().count())
total samples....
 206400
Null Values....
                          0
longitude
latitude
                         0
housing median age
                         0
total rooms
                         0
total_bedrooms
                       207
population
                         0
households
                         0
median income
                         0
median_house_value
                         0
ocean proximity
                         0
dtype: int64
```

In [4]:

```
d1 = data.dropna(subset=['total bedrooms'])
print(data.shape,d1.shape)
```

```
(20640, 10) (20433, 10)
```

In [5]:

d1.cov()

Out[5]:

	longitude	latitude	housing_median_age	total_rooms	total_b
longitude	4.014324	-3.957670	-2.758919	1.991284e+02	5.876
latitude	-3.957670	4.563981	0.320091	-1.711788e+02	-6.029
housing_median_age	-2.758919	0.320091	158.553558	-9.923225e+03	-1.700
total_rooms	199.128445	-171.178818	-9923.224538	4.775403e+06	8.567
total_bedrooms	58.768508	-60.299623	-1700.312817	8.567306e+05	1.775
population	227.660858	-263.874646	-4220.630517	2.122942e+06	4.191
households	43.286878	-58.619704	-1457.475788	7.677502e+05	1.578
median_income	-0.059174	-0.323087	-2.828672	8.213000e+02	-6.180
median_house_value	-10499.897668	-35669.333210	154703.602850	3.362452e+07	2.416
4					>

In [6]:

d1.corr()

Out[6]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	ı
longitude	1.000000	-0.924616	-0.109357	0.045480	0.069608	
latitude	-0.924616	1.000000	0.011899	-0.036667	-0.066983	
housing_median_age	-0.109357	0.011899	1.000000	-0.360628	-0.320451	
total_rooms	0.045480	-0.036667	-0.360628	1.000000	0.930380	
total_bedrooms	0.069608	-0.066983	-0.320451	0.930380	1.000000	
population	0.100270	-0.108997	-0.295787	0.857281	0.877747	
households	0.056513	-0.071774	-0.302768	0.918992	0.979728	
median_income	-0.015550	-0.079626	-0.118278	0.197882	-0.007723	
median_house_value	-0.045398	-0.144638	0.106432	0.133294	0.049686	
4						•

```
In [7]:
d1.corr()['median house value']
Out[7]:
longitude
                     -0.045398
latitude
                     -0.144638
housing_median_age
                      0.106432
total rooms
                      0.133294
total bedrooms
                      0.049686
population
                     -0.025300
households
                      0.064894
median_income
                      0.688355
median_house_value
                      1.000000
Name: median house value, dtype: float64
In [8]:
d1.corr()['median_house_value'].sort_values()[::-1]
Out[8]:
median_house_value
                      1.000000
median income
                      0.688355
total rooms
                      0.133294
housing_median_age
                      0.106432
households
                      0.064894
total_bedrooms
                      0.049686
population
                     -0.025300
longitude
                     -0.045398
latitude
                     -0.144638
Name: median_house_value, dtype: float64
In [9]:
corr_cols=d1.corr()['median_house_value'].sort_values()[::-1]
#corr_cols[1:4]
corr_cols.index
Out[9]:
Index(['median house value', 'median income', 'total rooms',
```

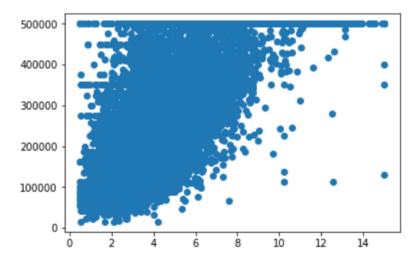
'housing median age', 'households', 'total bedrooms', 'population',

'longitude', 'latitude'],

dtype='object')

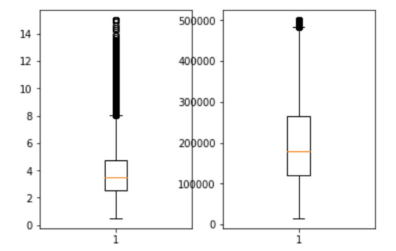
In [10]:

```
import matplotlib.pyplot as plt
plt.scatter(d1.median_income,d1.median_house_value)
plt.show()
```



In [11]:

```
plt.subplot(121)
plt.boxplot(d1.median_income)
plt.subplot(122)
plt.boxplot(d1.median_house_value)
plt.show()
```



In [12]:

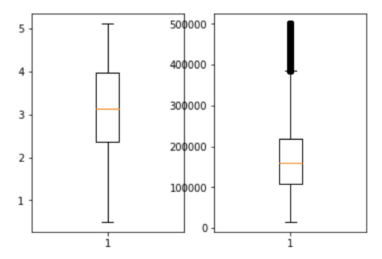
```
d2=d1[d1.median_income<d1.median_income.quantile(0.8)]
d2.shape</pre>
```

Out[12]:

(16346, 10)

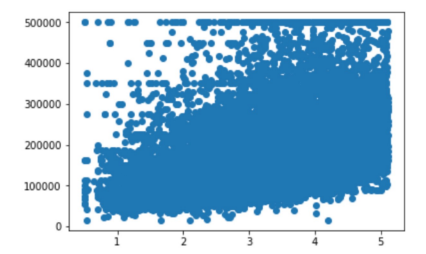
In [13]:

```
plt.subplot(121)
plt.boxplot(d2.median_income)
plt.subplot(122)
plt.boxplot(d2.median_house_value)
plt.show()
```



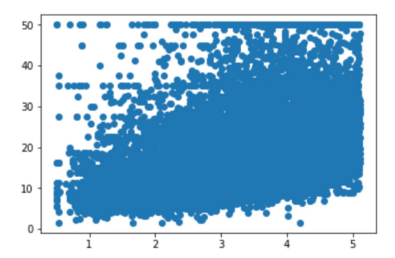
In [14]:

```
import matplotlib.pyplot as plt
plt.scatter(d2.median_income,d2.median_house_value)
plt.show()
```



In [15]:

```
import matplotlib.pyplot as plt
plt.scatter(d2.median_income,d2.median_house_value/10000)
plt.show()
```



In [32]:

```
d3=d2.drop(corr_cols.index[4:],axis=1)
d3=d3.drop(['ocean_proximity'],axis=1)
d3=d3.drop(['median_income'],axis=1)
print(d3.shape)
d3
d3.median_house_value = d3.median_house_value/100000
d3.total_rooms = d3.total_rooms/1000
d3.housing_median_age = d3.housing_median_age/10
print(d3)
```

(16346, 3)

(16346, 3)		
ho	using_median_age	total_rooms	median_house_value
4	5.2	1.627	3.422
5	5.2	0.919	2.697
6	5.2	2.535	2.992
7	5.2	3.104	2.414
8	4.2	2.555	2.267
9	5.2	3.549	2.611
10	5.2	2.202	2.815
11	5.2	3.503	2.418
12	5.2	2.491	2.135
13	5.2	0.696	1.913
14	5.2	2.643	1.592
15	5.0	1.120	1.400
16	5.2	1.966	1.525
17	5.2	1.228	1.555
18	5.0	2.239	1.587
19	5.2	1.503	1.629
20	4.0	0.751	1.475
21	4.2	1.639	1.598
22	5.2	2.436	1.139
23	5.2	1.688	0.997
24	5.2	2.224	1.326
25	4.1	0.535	1.075
26	4.9	1.130	0.938
27	5.2	1.898	1.055
28	5.0	2.082	1.089
29	5.2	0.729	1.320
30	4.9	1.916	1.223
31	5.2	2.153	1.152
32	4.8	1.922	1.104
33	4.9	1.655	1.049
	• • •		
20610	2.8	2.130	0.455
20611	2.7	1.783	0.470
20612	2.6	1.377	0.483
20613	3.1	1.728	0.534
20614	2.6	2.276	0.580
20615	2.3	1.076	0.575
20616	1.5	1.810	0.551
20617	2.0	0.561	0.708
20618	2.5	1.332	0.634
20619	2.2	1.891	0.991
20620	4.0	0.198	1.000
20621	3.7	1.244	0.775
20622	2.0	0.755	0.670
20623	3 2	1 158	a 655

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Multiple Linear Regression(Housing)

20625	3.7	0.102	0.720
20626	3.6	1.124	0.938
20627	0.5	0.358	1.625
20628	1.9	2.043	0.924
20629	2.8	10.035	1.083
20630	1.1	2.640	1.120
20631	1.5	2.655	1.072
20632	1.5	2.319	1.156
20633	2.7	2.080	0.983
20634	2.8	2.332	1.168
20635	2.5	1.665	0.781
20636	1.8	0.697	0.771
20637	1.7	2.254	0.923
20638	1.8	1.860	0.847
20639	1.6	2.785	0.894

[16346 rows x 3 columns]

In [39]:

```
import numpy as np
from sklearn import linear model
from sklearn.metrics import mean_squared_error
#plt.scatter(d3["median income"],d3["median house value"],color='b')
#print(sample1.head(1))
testsize=(int)(d3.shape[0]*0.30)
train=d3[:-testsize]
    #print(train.shape)
test=d3[-testsize:]
    #print(test.shape)
train_x=train[['housing_median_age','total_rooms']]
#train_x=train_x[:,np.newaxis]
train_y=train['median_house_value']
train_y=train_y[:,np.newaxis]
test_x = test[['housing_median_age','total_rooms']]
#test_x = test_x[:,np.newaxis]
test_y=test['median_house_value']
test_y=test_y[:,np.newaxis]
train_x.shape
print(train_x)
#print(".....",X_train_poly.shape,train_y.shape,X_test_poly.shape,test_y.shape)
lm1=linear_model.LinearRegression()
lm1.fit(train_x,train_y)
train_pred=lm1.predict(train_x)
#train_y-train_pred
#plt.scatter(train.median_income, train.median_house_value)
test_pred=lm1.predict(test_x)
    #plt.scatter(test_x,test_y)
#ax=plt.axis(projection='3d')
#ax.plot3D(test_x.total_rooms,test_x.housing_median_age, test.y)
plt.plot(test x,test y, 'g^')
plt.plot(test_x,test_pred,'r+')
print("MSE : ",mean_squared_error(test_y,test_pred), "\tRMSE:",np.sqrt(mean_squared_error(t
    #print(sample1.median_income.size,train.median_income.size)
plt.show()
       housing median age total rooms
                      5.2
                                 1.627
```

```
4
5
                         5.2
                                     0.919
                         5.2
6
                                     2.535
7
                         5.2
                                     3.104
8
                         4.2
                                     2.555
9
                         5.2
                                     3.549
10
                         5.2
                                     2.202
11
                         5 2
                                     3 503
```

```
9/7/2018
                                           Multiple Linear Regression(Housing)
 13
                         5.2
                                     0.696
 14
                         5.2
                                     2.643
 15
                         5.0
                                     1.120
                         5.2
 16
                                     1.966
 17
                         5.2
                                     1.228
                         5.0
                                     2.239
 18
 19
                         5.2
                                     1.503
 20
                         4.0
                                     0.751
 21
                         4.2
                                     1.639
 In [26]:
  import matplotlib.pyplot as plt
  plt.boxplot(d3.total bedrooms)
  plt.show()
 AttributeError
                                              Traceback (most recent call last)
 <ipython-input-26-e1b635c37c1d> in <module>()
        1 import matplotlib.pyplot as plt
  ----> 2 plt.boxplot(d3.total_bedrooms)
        3 plt.show()
 ~\Anaconda3\lib\site-packages\pandas\core\generic.py in __getattr__(self, na
 me)
     3079
                       if name in self._info_axis:
     3080
                           return self[name]
                       return object.__getattribute__(self, name)
 -> 3081
     3082
```

def __setattr__(self, name, value):

AttributeError: 'DataFrame' object has no attribute 'total_bedrooms'

3083

In []: