```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from datetime import datetime
In [4]: data = pd.read_csv('householdtask3.csv')
In [5]: display(data.head(10))
                         own own_wm own_prop own_wm_prop prop_hhs age size income expenditure eqv_income eqv_exp
         year tot_hhs
      0 2008 1560859 1087580
                                                                                                         25132
                               574406
                                          69.7
                                                      36.8
                                                              100.0 35.9 2.7 46704
                                                                                       42394
                                                                                                  26869
      1 2008
              185965
                       71256
                                39405
                                          38.3
                                                      21.2
                                                               11.9 29.9 2.6 23404
                                                                                       25270
                                                                                                  14258
                                                                                                          15824
              312376 191470
                                                      15.5
                                                               20.0 40.0 2.3 16747
                                                                                                  13402
                                                                                                          14408
      2 2008
                                48424
                                          61.3
                                                                                       21145
      3 2008 312333 196203
                                84171
                                          62.8
                                                      26.9
                                                               20.0 34.7 2.8 31308
                                                                                       29855
                                                                                                  18917
                                                                                                          18266
                                                                                                         24672
              312240 217657
                               141318
                                          69.7
                                                      45.3
                                                               20.0 31.5 3.0 49106
                                                                                       46561
                                                                                                  26870
      4 2008
      5 2008 312336 229014
                              147658
                                          73.3
                                                      47.3
                                                               20.0 35.3 2.6 61674
                                                                                       52776
                                                                                                  36691
                                                                                                         31958
      6 2008 311574 253235
                               152835
                                                      49.1
                                                               20.0 39.3 2.5 96861
                                                                                                  55637
                                                                                                          42932
                                          81.3
                                                                                       72822
      7 2008 312761
                       194358
                                49448
                                          62.1
                                                      15.8
                                                               20.0 38.7 2.5 23680
                                                                                       16413
                                                                                                  15190
                                                                                                         11015
                                                               20.0 36.1 2.7 34155
                                                                                                          18121
      8 2008
               311973 206342
                                86390
                                          66.1
                                                      27.7
                                                                                       29085
                                                                                                  20357
                                                               20.0 33.0 2.8 49771
      9 2008 311840 194361
                              108065
                                          62.3
                                                      34.7
                                                                                       42662
                                                                                                  27203
                                                                                                         25132
       plt.scatter(data['year'], data['own'])
```

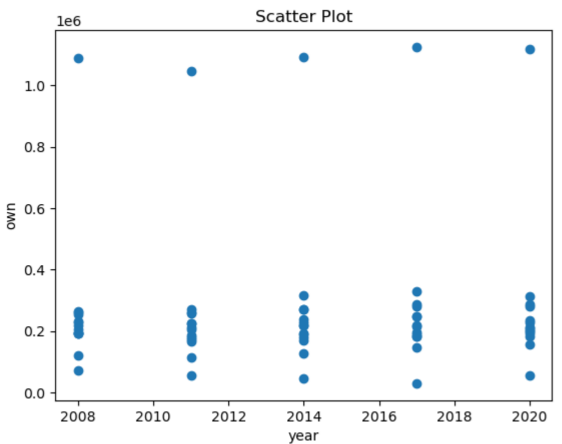
9 2008 311840 194361 108065 62.3 34.7 20.0 33.0 2.8 49771 42662 27203 25132

In [12]: # scatter plot with year against own plt.scatter(data['year'], data['own'])

adding title to the plot plt.title("Scatter Plot")

setting the x and y labels plt.xlabel('year') plt.ylabel('own')

adding the Legends plt.show()

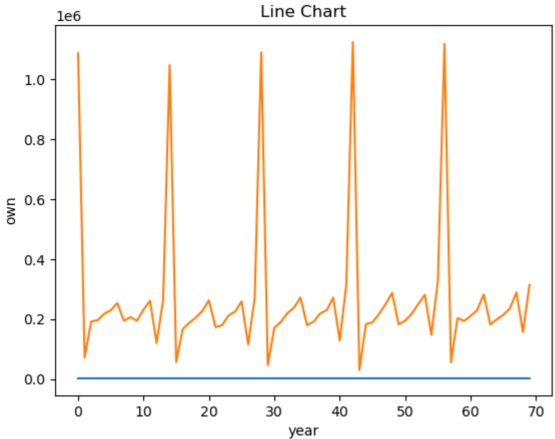


In [14]: # line chart with year against own
plt.plot(data['year'])
plt.plot(data['own'])

#adding title to the plot
plt.title ("Line Chart")

setting the x and y labels
plt.xlabel('year')
plt.ylabel('own')

adding the Legends
plt.show()

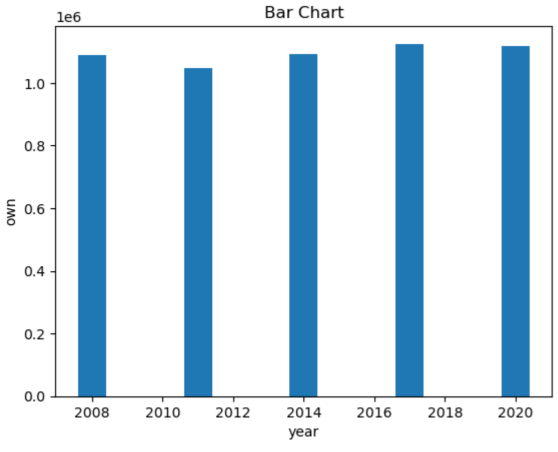


In [15]: # bar chart or bar plot
plt.bar(data['year'], data['own'])

adding title to the plot
plt.title("Bar Chart")

setting the x and y labels
plt.xlabel('year')
plt.ylabel('own')

adding the Legends
plt.show()



In [16]: # Histogram
 plt.hist(data['income'])

plt.title("Histogram")

plt.show()

