```
In [1]:
                   import pandas as pd
                   import numpy as np
                   import matplotlib.pyplot as plt
                    from sklearn import linear_model
  In [2]:
                   df=pd.read_csv('E:/machine learning/canada_per_capita_income.csv')
  In [3]:
                         year per_capita_income
  Out[3]:
                    0 1970
                                             3399.299037
                   1 1971
                                             3768.297935
                                             4251.175484
                    2 1972
                    3 1973
                                             4804.463248
                                             5576.514583
                    4 1974
                    5 1975
                                             5998.144346
                    6 1976
                                             7062.131392
                   7 1977
                                             7100.126170
                    8 1978
                                             7247.967035
                    9 1979
                                             7602.912681
                  10 1980
                                             8355.968120
                  11 1981
                                             9434.390652
                  12 1982
                                             9619.438377
                  13 1983
                                           10416.536590
                                           10790.328720
                  14 1984
                  15 1985
                                           11018.955850
                  16 1986
                                           11482.891530
                  17 1987
                                           12974.806620
                                           15080.283450
                  18 1988
                  19 1989
                                           16426.725480
                                           16838.673200
                  20 1990
                  21 1991
                                           17266.097690
                  22 1992
                                           16412.083090
                  23 1993
                                           15875.586730
                  24 1994
                                           15755.820270
                  25 1995
                                           16369.317250
                  26 1996
                                           16699.826680
                  27 1997
                                           17310.757750
                  28 1998
                                           16622.671870
                  29 1999
                                           17581.024140
                  30 2000
                                           18987.382410
                  31 2001
                                           18601.397240
                  32 2002
                                           19232.175560
                  33 2003
                                           22739.426280
                   34 2004
                                           25719.147150
                  35 2005
                                           29198.055690
                                           32738.262900
                  37 2007
                                           36144.481220
                                           37446.486090
                   38 2008
                  39 2009
                                           32755.176820
                  40 2010
                                           38420.522890
                                           42334.711210
                  41 2011
                   42 2012
                                           42665.255970
                  43 2013
                                           42676.468370
                   44 2014
                                           41039.893600
                                           35175.188980
                  45 2015
                   46 2016
                                           34229.193630
  In [4]:
                    df.head(3)
                                 per_capita_income
  Out[4]:
                  0 1970
                                           3399.299037
                  1 1971
                                           3768.297935
                  2 1972
                                           4251.175484
  In [5]:
                    %matplotlib inline
                   plt.xlabel('year')
                    plt.ylabel('per_capita_income')
                   plt.scatter(df.year, df.per_capita_income, color='red', marker='+')
                   <matplotlib.collections.PathCollection at 0x2a73b762fd0>
  Out[5]:
                       40000
                       35000
                       30000
                   .≝<sub>1 25000</sub>
                   20000
                   টু 15000
                       10000
                         5000
                                 1970
                                                  1980
                                                                   1990
                                                                                    2000
                                                                                                    2010
                                                                        year
  In [6]:
                    reg=linear_model.LinearRegression()
                    reg.fit(df[['year']],df.per_capita_income)
                  LinearRegression()
  Out[6]:
 In [7]:
                    reg.predict([[2020]])
                  array([41288.69409442])
  Out[7]:
  In [8]:
                    reg.predict([[2021]])
                  array([42117.15916964])
  In [9]:
                    %matplotlib inline
                    plt.xlabel('year')
                    plt.ylabel('per_capita_income')
                   plt.scatter(df.year, df.per_capita_income, color='red', marker='+')
                   plt.plot(df.year, reg.predict(df[['year']]), color='blue')
                   [<matplotlib.lines.Line2D at 0x2a73d895fa0>]
  Out[9]:
                        40000
                   30000 ber capita income 200000 control of the capita income 200000
                       10000
                                 1970
                                                  1980
                                                                  1990
                                                                                   2000
                                                                                                    2010
                                                                        year
In [10]:
                    reg.coef_
                  array([828.46507522])
Out[10]:
In [11]:
                    import pickle
In [12]:
                    with open('reg_pickle','wb') as f:
                            pickle.dump(reg,f)
In [13]:
                    with open('reg_pickle','rb') as f:
                            rr=pickle.load(f)
In [16]:
                    rr.predict([[2020]])
                  array([41288.69409442])
Out[16]:
In [17]:
                    rr.predict([[2021]])
```

array([42117.15916964])

In []: