```
In [182]:
             import pandas as pd
             import numpy as np
             import matplotlib.pyplot as plt
             from sklearn.model_selection import train_test_split
             from sklearn.linear model import LinearRegression
In [184]:
             data=pd.read_csv("aaaa.csv")
             data.head()
Out[184]:
              no
                 values
               1
                      2
               2
                      4
               3
                      8
               5
                     10
In [187]:
             real_x= data.iloc[:,0].values
             real y= data.iloc[:,1].values
             real_x=real_x.reshape(-1,1)
             real_y=real_y.reshape(-1,1)
In [217]:
             training_x,testing_x,training_y,testing_y=
             train_test_split(real_x,real_y,test_size=0.3,random_state=0)
             testing x
Out[217]: array([[ 3],
                  [21],
                  [24],
                  [14],
                  [12],
                  [26],
                  [28],
                  [27],
                  [ 6]], dtype=int64)
In [194]:
             lin=LinearRegression()
             lin.fit(training_x,training_y)
Out[194]: LinearRegression()
In [203]:
             pred y=lin.predict(testing x)
In [215]:
            # y=mx+b
             lin.coef
Out[215]: array([[2.]])
```

```
In [216]:
              lin.intercept_
Out[216]: array([1.0658141e-14])
In [218]:
              2.* 3+1.0658141e-14
Out[218]: 6.000000000000011
             testing_y[5]
In [205]:
Out[205]: array([52], dtype=int64)
In [207]:
             pred_y[5]
Out[207]: array([52.])
In [219]:
              plt.scatter(training_x,training_y,color="g")
             plt.plot(training_x,lin.predict(training_x),color="b")
             plt.titel=("trining plot")
             plt.xlabel("no")
             plt.ylabel("2*np")
             plt.show()
              60
              50
              40
           2*n
30
              20
              10
                               10
                                       15
                                              20
                                                     25
                                       no
```

```
In [214]: plt.scatter(testing_x,testing_y,color="green")
    plt.plot(training_x,lin.predict(training_x),color="B")
    plt.titel=("testing plot")
    plt.xlabel("no")
    plt.ylabel("2*np")
    plt.show()
```

