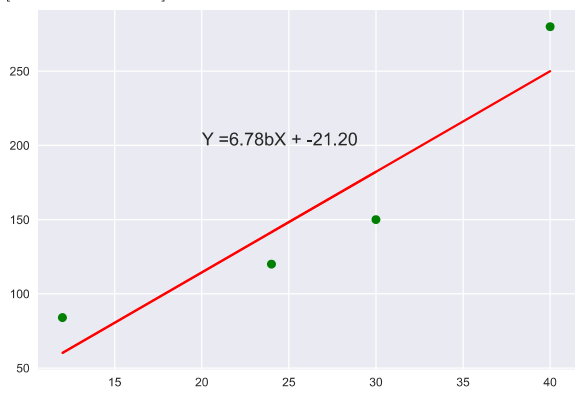
```
In [5]:
         sum1=0
         sum2=0
         def calculator(x,y,sum1,sum2):
             ax = 27
             ay = 21.8
             result = (x-ax)*(y-ay)
             sum1+=result
             sum2+=(x-ax)**2
             print(result,(x-ax)**2)
             return sum1,sum2
         sum1,sum2=calculator(5,7,sum1,sum2)
         sum1, sum2=calculator(15, 20, sum1, sum2)
         sum1, sum2=calculator(25,12, sum1, sum2)
         sum1,sum2=calculator(35,32,sum1,sum2)
         sum1, sum2=calculator(55, 38, sum1, sum2)
         print(sum1)
         print(sum2)
         325.6 484
        21.60000000000001 144
        19.6 4
        81.6 64
        453.5999999999997 784
        902.0
        1480
In [6]:
         import numpy as np
         from sklearn.linear_model import LinearRegression
         from sklearn.metrics import mean squared error,r2 score
         import matplotlib.pyplot as plt
         plt.style.use('seaborn')
         #step2: read data
         x_{train} = np.array([40,12,30,24]).reshape((-1,1))
         y_{train} = np.array([280,84,150,120])
         #step3: train Regression model
         model = LinearRegression()
         model.fit(x_train,y_train)
         #step4: y=bX + a
         b = model.coef_
         a = model.intercept
         print("LinearRegession equation is: Y = %.2fX + %.2f"%(b,a))
         #R2 MSE
         y_pred = model.predict(x_train)
         r2 = r2_score(y_train,y_pred)
         mse = mean_squared_error(y_train,y_pred)
         print("R2 : %.2f"%(r2))
         print("MSE : %.2f"%(mse))
         #step5:
         x \text{ new = np.array}([200,300,500]).reshape((-1,1))
         y pred new = model.predict(x new)
         print(y_pred_new)
         #step6:
         plt.scatter(x_train,y_train,color ="green")
         plt.plot(x_train,y_pred,color = "red")
```

```
plt.text(20,200,"Y =%.2fbX + %.2f"%(b,a),fontsize = 15)
plt.show()
```

```
LinearRegession equation is: Y = 6.78X + -21.20
R2: 0.86
MSE: 742.07
[1335.01 2013.11 3369.31]
```



```
In [7]:
         #step 1
         import numpy as np
         from sklearn.linear_model import LinearRegression
         from sklearn.metrics import mean_squared_error,r2_score
         import matplotlib.pyplot as plt
         plt.style.use('seaborn')
         #step 2:
         x_{train} = np.array([34,44,18,31,13,45,15,46,13,47,46,30,30,50,38,14,21,35,33,49]).reshape((-1,1))
         y_train = np.array([200,400,110,310,130,230,120,460,80,240,460,210,60,250,570,250,250,70,330,880])
         #step 3:
         model = LinearRegression()
         model.fit(x_train,y_train)
         #step 4:
         b = model.coef_
         a = model.intercept_
         print('Coefficient(b)\t: %.2f'%(b))
         print('Intercept(a)\t: %.2f'%(a))
         print("Linear equation\t: Y = %.2fX + %.2f"%(b,a))
         #R2 MSE
         y_pred = model.predict(x_train)
         r2 = r2_score(y_train,y_pred)
         mse = mean_squared_error(y_train,y_pred)
         print("R2 : %.2f"%(r2))
         print("MSE : %.2f"%(mse))
         #step5:
```

```
x_new = np.array([20,22,25,35]).reshape((-1,1))
y_pred_new = model.predict(x_new)
print("\nPredicted response of X:")
print("20\t%.2f"%(y_pred_new[0]))
print("22\t%.2f"%(y_pred_new[1]))
print("25\t%.2f"%(y_pred_new[2]))
print("35\t%.2f"%(y_pred_new[3]))

#step6:
plt.scatter(x_train,y_train,color ="green")
plt.plot(x_train,y_pred,color = "blue")
plt.text(15,400,"Y =%.2fbX + %.2f"%(b,a),fontsize = 15)
plt.scatter(x_new,y_pred_new,color ="red" ,marker = "X", s=80)
plt.show()
```

```
Coefficient(b) : 8.95

Intercept(a) : -11.22

Linear equation : Y = 8.95X + -11.22

R2 : 0.34

MSE : 24715.26

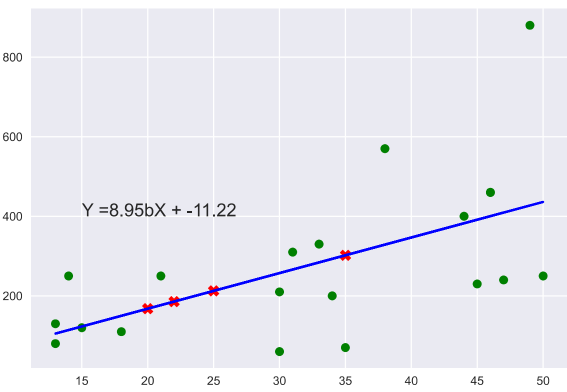
Predicted response of X:

20    167.75

22    185.65

25    212.49

35    301.98
```



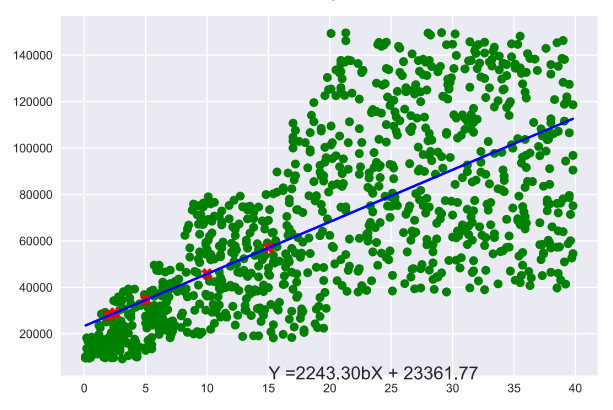
```
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error,r2_score
import matplotlib.pyplot as plt
import pandas as pd
np.set_printoptions(precision=2)
plt.style.use('seaborn')

df = pd.read_csv("data/salary.csv")
print(df.head())

x_train = df[["experience"]]
y_train = df["salary"]
```

```
n = x train.shape[0]
print("There are %i records."%(n))
#step 3:
model = LinearRegression()
model.fit(x_train,y_train)
#step 4:
b = model.coef_
a = model.intercept_
print('Coefficient(b)\t: %.2f'%(b))
print('Intercept(a)\t: %.2f'%(a))
print("Linear equation\t: Y = %.2fX + %.2f"%(b,a))
#R2 MSE
y_pred = model.predict(x_train)
r2 = r2_score(y_train,y_pred)
mse = mean_squared_error(y_train,y_pred)
print("R2 : %.2f"%(r2))
print("MSE : %.2f"%(mse))
x_{new} = np.array([2,2.5,5,10,15]).reshape((-1,1))
y_pred_new = model.predict(x_new)
print("\nPredicted response of X:")
print("20\t%.2f"%(y_pred_new[0]))
print("22\t%.2f"%(y_pred_new[1]))
print("25\t%.2f"%(y_pred_new[2]))
print("35\t%.2f"%(y pred new[3]))
print("35\t%.2f"%(y_pred_new[4]))
#step6:
plt.scatter(x_train,y_train,color ="green")
plt.plot(x_train,y_pred,color = "blue")
plt.text(15,400,"Y =%.2fbX + %.2f"%(b,a),fontsize = 15)
plt.scatter(x_new,y_pred_new,color ="red" ,marker = "X", s=80)
plt.show()
```

```
experience salary
0
        11.0 46576
1
        16.2 82888
        24.6 145595
        29.6 121111
        10.6 42415
There are 1000 records.
Coefficient(b) : 2243.30
               : 23361.77
Intercept(a)
Linear equation : Y = 2243.30X + 23361.77
R2: 0.46
MSE: 788047186.88
Predicted response of X:
       27848.37
20
22
       28970.02
25
       34578.27
35
       45794.77
35
       57011.27
```



In []: