Real Estate Price prediction Based on Age

1. Load the basic libraries and packages

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

1. Load the dataset

```
      Out[]: House_Age
      Price_Per_Unit_Area

      0
      32.0
      37.9

      1
      19.5
      42.2

      2
      13.3
      47.3

      3
      13.3
      54.8

      4
      5.0
      43.1
```

1. Analyse the dataset

```
In [ ]: dataset.describe()
```

Out[]:		House_Age	Price_Per_Unit_Area
	count	414.000000	414.000000
	mean	17.712560	37.980193
	std	11.392485	13.606488
	min	0.000000	7.600000
	25%	9.025000	27.700000
	50%	16.100000	38.450000
	75%	28.150000	46.600000
	max	43.800000	117.500000

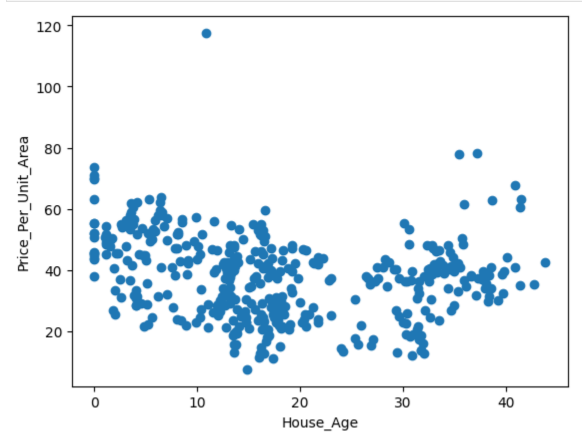
1. Pre-process the data

```
In [ ]: dataset = dataset.dropna()
```

1. Visualize the Data

```
In [ ]: plt.scatter(dataset['House_Age'], dataset['Price_Per_Unit_Area'])
    plt.xlabel('House_Age')
```

```
plt.ylabel('Price_Per_Unit_Area')
plt.show()
```



1. Separate the feature and prediction value columns

```
In [ ]: x_feature = np.array(dataset['House_Age'])
y_feature = np.array(dataset['Price_Per_Unit_Area'])
```

7. Write the Hypothesis Function

```
In [ ]: def Hypothesis(theta_array , x) :
    return theta_array[0] + theta_array[1]*x
```

1. Write the Cost Function

```
In [ ]: def Cost_Function(theta_array,x,y , m):
    total_cost = 0
    for i in range(m):
        total_cost += (Hypothesis(theta_array,x[i]) - y[i])**2
    return total_cost/(2*m)
```

1. Write the Gradient Descent optimization algorithm

```
In []: def Gradient_Descent(theta_array , x, y , m ,alpha) :
    summation_0 = 0
    summation_1 = 0

for i in range(m):
    summation_0 += (Hypothesis(theta_array, x[i]) - y[i])
    summation_1 += ((Hypothesis(theta_array, x[i]) - y[i])*x[i])

new_theta0 = theta_array[0] - (alpha/m)*summation_0
```

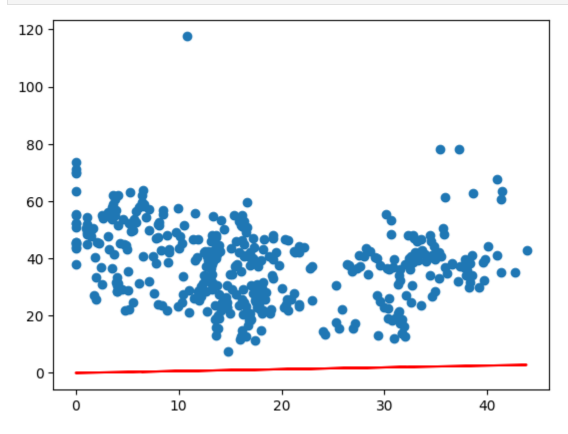
```
new_theta1 = theta_array[1] - (alpha/m)*summation_1
new_theta = [new_theta0 , new_theta1]
return new_theta
```

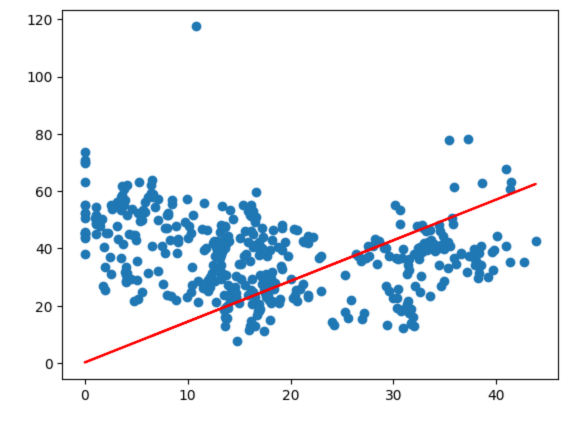
1. Apply the training over the dataset to minimize the loss

```
In [ ]:
        def Training(x, y, alpha, epochs):
            theta_0 = 0
            theta_1 = 0
            theta_array = [theta_0, theta_1]
            m = len(x)
            cost_values = []
            for i in range(epochs):
                theta_array = Gradient_Descent(theta_array, x, y, m, alpha)
                loss = Cost_Function(theta_array, x, y, m)
                cost_values.append(loss)
                y_new = theta_array[0] + theta_array[1]*x
                if(i == epochs-1 or i == 0):
                  plt.plot(x, y_new , 'r')
                  plt.scatter(x, y)
                  plt.show()
            return cost_values , theta_array
```

1. Find the best fit line to the given dataset

```
In [ ]: alpha = 0.0001
   epochs = 100
   costs , theta_array = Training(x_feature , y_feature , alpha , epochs)
```





12 . Plot the Learning Curve

```
In []: print(theta_array)
    x = np.arange(0, epochs)
    plt.plot(x, costs)
    plt.xlabel('Epochs')
    plt.ylabel('Cost')
    plt.show()
```

[0.18051884024449297, 1.4228634841862595]

