```
In [1]: import matplotlib as plot
        import numpy as np
        import sympy as sym
                                  #Lib for Symbolic Math
        from matplotlib import pyplot
In [2]: def objective(x):
          return (x+3)**2
In [3]: def derivative(x):
          return 2*(x + 3)
In [4]: def gradient_descent(alpha, start, max_iter):
          x list = list()
          x= start;
          x list.append(x)
          for i in range(max iter):
            gradient = derivative(x);
            x = x - (alpha*gradient);
            x_list.append(x);
          return x_list
In [5]: x = sym.symbols('x')
        expr = (x+3)**2.0;
        grad = sym.Derivative(expr,x)
        print("{}".format(grad.doit()) )
        grad.doit().subs(x,2)
        2.0*(x + 3)**1.0
```

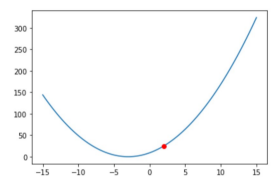
Out[5]: 10.0

```
In [6]: def gradient_descent1(expr,alpha, start, max_iter):
    x_list = list()
    x = sym.symbols('x')
    grad = sym.Derivative(expr,x).doit()
    x_val= start;
    x_list.append(x_val)
    for i in range(max_iter):
        gradient = grad.subs(x,x_val);
        x_val = x_val - (alpha*gradient);
        x_list.append(x_val);
    return x_list
```

```
In [7]: alpha = 0.1  #Step_size
start = 2  #Starting point
max_iter = 30  #Limit on iterations
x = sym.symbols('x')
expr = (x+3)**2; #target function
```

```
In [8]: x_cordinate = np.linspace(-15,15,100)
pyplot.plot(x_cordinate,objective(x_cordinate))
pyplot.plot(2,objective(2),'ro')
```

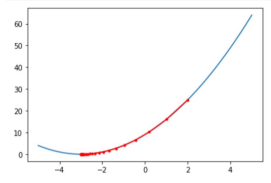
Out[8]: [<matplotlib.lines.Line2D at 0x202db0a83d0>]



```
In [9]: X = gradient_descent(alpha,start,max_iter)

x_coordinate = np.linspace(-5,5,100)
pyplot.plot(x_coordinate,objective(x_coordinate))

X_arr = np.array(X)
pyplot.plot(X_arr, objective(X_arr), '.-', color='red')
pyplot.show()
```



```
In [10]: X= gradient_descent1(expr,alpha,start,max_iter)
X_arr = np.array(X)

x_cordinate = np.linspace(-5,5,100)
pyplot.plot(x_cordinate,objective(x_cordinate))

X_arr = np.array(X)
pyplot.plot(X_arr, objective(X_arr), '.-', color='red')
pyplot.show()
```

