Name : Abhang Rushikesh

Roll NO : BEA-30

## **Group B Machine Learning**

## **Assignment 5**

Implement Gradient Descent Algorithm to find the local minima of a function.

For example, find the local minima of the function  $y=(x+3)^2$  starting from the point x=2.

## **Step 1 : Initialize parameters**

2\*(x+3) #Gradient of our function Step 2: Run a

loop to perform gradient descent:

In [ ]:

```
In [5]: while previous_step_size > precision and iters < max_iters:</pre>
            prev x = cur_x #Store current x value in prev_x
            cur_x = cur_x - rate * df(prev_x) #Grad descent
            previous_step_size = abs(cur_x - prev_x) #Change in x
            iters = iters+1 #iteration count
            print("Iteration",iters,"\nX value is",cur_x) #Print iterations
        print("The local minimum occurs at", cur_x)
        Iteration 1
        X value is 1.9
        Iteration 2
        X value is 1.80199999999998
        Iteration 3
        X value is 1.70596
        Iteration 4
        X value is 1.6118408
        Iteration 5
        X value is 1.519603984
        Iteration 6
        X value is 1.42921190432
        Iteration 7
        X value is 1.3406276662336
        Iteration 8
        X value is 1.253815112908928
        Iteration 9
        X value is 1.1687388106507495
        Iteration 10
        X l i 1 0853640344377344
In [6]: print("The local minimum occurs at", cur_x)
        The local minimum occurs at -2.999951128099859
```