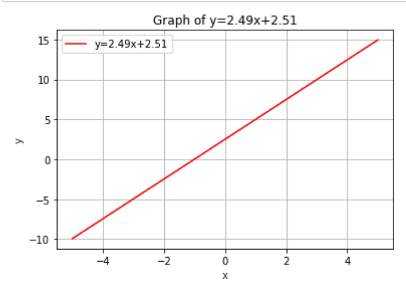
```
In [1]: | from sympy import Symbol, Derivative, symbols
        m= Symbol('m')
        c= Symbol('c')
        function = '0.5*(y-m*x-c)**2'
        partialderiv= Derivative(function, m)
        dfm = partialderiv.doit()
        partialderiv= Derivative(function, c)
        dfc = partialderiv.doit()
        xa = [0.2, 0.4, 0.6, 0.8, 1.0, 1.2]
        ya = [2.4, 3.8, 4.2, 4.6, 5.0, 5.4]
        print(f'first order derivatives of given function are de/dm = {dfm} ,de/dc = {dfc
        #step 1 initialise values
        m1 = -1.0
        c1 = 1.0 #variable x, y
        itr = 100 #epoches
        learning_rate = 0.1 #learning rate
        for i in range(0,itr):
            for j in range(0,len(xa)):
                #step 2 substitute x ,y in first order derivatives df/dx, df/dy
                m = symbols('m')
                c = symbols('c')
                x = symbols('x')
                y = symbols('y')
                dfmv = dfm.subs(m, m1)
                dfmv = dfmv.subs(c, c1)
                dfmv = dfmv.subs(x, xa[j])
                dfmv = dfmv.subs(y, ya[j])
                dfmv = round(dfmv, 2)
                dfcv = dfc.subs(c, c1)
                dfcv = dfcv.subs(m, m1)
                dfcv = dfcv.subs(x, xa[j])
                dfcv = dfcv.subs(y, ya[j])
                dfcv = round(dfcv, 2)
                #step3 find change in x , y
                dm = (-1.0)*learning rate*dfmv
                dc = (-1.0)*learning_rate*dfcv
                #step4 update variable
                m1 = m1 + dm
                m1 = round(m1, 2)
                c1 = c1 + dc
                c1 = round(c1, 2)
            #step5 increment iterations
            #step6 break loop if iterations exceed no of epoches
        #step7 print variable x1, y1
        print(m1, c1)
        print(f'minimum value obtained at m = {m1} ,c ={c1} for given function')
```

```
first order derivatives of given function are de/dm = -1.0*x*(-c - m*x + y), de/dc = 1.0*c + 1.0*m*x - 1.0*y 2.49 2.51 minimum value obtained at m = 2.49, c = 2.51 for given function
```

```
In [2]: import matplotlib.pyplot as plt
import numpy as np
x = np.linspace(-5,5,100)
y = m1*x+c1
plt.plot(x, y, '-r', label='y='+str(m1)+'x+'+str(c1))
plt.title('Graph of '+'y='+str(m1)+'x+'+str(c1))
plt.xlabel('x', color='#1C2833')
plt.ylabel('y', color='#1C2833')
plt.legend(loc='upper left')
plt.grid()
plt.show()
```



mean square error : 0.08560564676920572

```
In [ ]:
```