

```

In [1]: x=[0.2,0.4,0.6,0.8]
y=[3.4,3.8,4.2,4.6]
m=1
c=-1
epochs=100 # epochs
l=0.1      # Learning rate
ns=len(x)
gama=0.9
vm=0
vc=0
for i in range(epochs):
    for j in range(len(x)):
        gm=((-1)*(y[j]-(m+(gama*vm))*x[j]-(c+(gama*vc)))*(x[j]))
        gc=((-1)*(y[j]-(m+(gama*vm))*x[j]-(c+(gama*vc))))
        vm=(gama*vm)-(l*gm)
        vc=(gama*vc)-(l*gc)
        m=m+vm
        c=c+vc
print("The local minimum occurs at m = %.2f"%(m),",", c = %.2f"%(c))

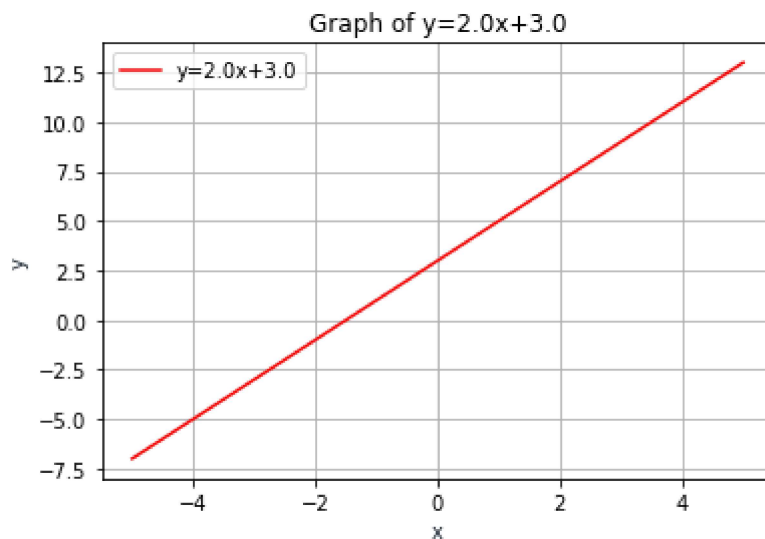
```

The local minimum occurs at m = 2.00 , c = 3.00

```

In [2]: import matplotlib.pyplot as plt
import numpy as np
x1=np.linspace(-5,5,100)
y1=m*x1+c
m=round(m,2)
c=round(c,2)
plt.plot(x1,y1,'-r', label='y='+str(m)+'x'+str(c))
plt.title('Graph of '+'y='+str(m)+'x'+str(c))
plt.xlabel('x', color='#1C2833')
plt.ylabel('y', color='#1C2833')
plt.legend(loc='upper left')
plt.grid()
plt.show()

```



```
In [3]: yp=[]
        for i in range(len(x)):
            p=(m*x[i])+c
            yp.append(p)
        print("Predicted values (yp) : ",yp)
        sum=0
        for i in range(len(x)):
            sum+=(y[i]-yp[i])**2
            mse=sum/len(x)
        print("Mean Square Error (MSE) : ",mse)
```

Predicted values (yp) : [3.4, 3.8, 4.2, 4.6]
Mean Square Error (MSE) : 0.0

In []: