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In [1]:
         import numpy as np
         X = np.array(([2, 9], [1, 5], [3, 6]))
         y = np.array(([92], [86], [89]))
         y = y/100
         def sigmoid(x):
             return 1/(1 + np.exp(-x))
         def derivatives sigmoid(x):
             return x * (1 - x)
         epoch=10000
         lr=0.1
         inputlayer neurons = 2
         hiddenlayer neurons = 3
         output neurons = 1
         wh=np.random.uniform(size=(inputlayer neurons, hiddenlayer neurons))
         bias hidden=np.random.uniform(size=(1, hiddenlayer neurons))
         weight hidden=np.random.uniform(size=(hiddenlayer neurons,output neurons))
         bias output=np.random.uniform(size=(1,output neurons))
         for i in range(epoch):
             hinp1=np.dot(X,wh)
             hinp= hinp1 + bias hidden
             hlayer activation = sigmoid(hinp)
             outinp1=np.dot(hlayer activation, weight hidden)
             outinp= outinp1+ bias output
             output = sigmoid(outinp)
             E0 = y-output
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outgrad = derivatives sigmoid(output)
             d output = E0 * outgrad
             EH = d output.dot(weight hidden.T)
             hiddengrad = derivatives sigmoid(hlayer activation)
             d hiddenlayer = EH * hiddengrad
             weight hidden += hlayer activation.T.dot(d output) *lr
             bias hidden += np.sum(d hiddenlayer, axis=0,keepdims=True) *lr
             wh += X.T.dot(d hiddenlayer) *lr
             bias output += np.sum(d output, axis=0,keepdims=True) *lr
         print("Input: \n" + str(X))
         print("Actual Output: \n" + str(y))
         print("Predicted Output: \n" ,output)
        Input:
        [[2 9]
         [1 5]
         [3 6]]
        Actual Output:
        [[0.92]
         [0.86]
         [0.89]]
        Predicted Output:
         [[0.89713722]
         [0.87870239]
         [0.89240032]]
In [ ]:
In [ ]:
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