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Program-5: Build an Artificial Neural Network by implementing
the Backpropagation algorithm and test the same using
appropriate data sets.
import numpy as np
X=np.array(([2,9],[1,5],[3,6]),dtype=float)
y=np.array(([92],[86],[89]),dtype=float)
X=X/np.amax(X,axis=0)
y = y / 100
def sigmoid(x):
     return 1/(1+np.exp(-x))
def derivatives sigmoid(x):
     return x*(1-x)
epoch=7000
1r=0.25
inputlayer neurons=2
hiddenlayer neurons=3
output neurons=1
wh=np.random.uniform(size=(inputlayer neurons, hiddenlayer neuron
s))
bh=np.random.uniform(size=(1, hiddenlayer neurons))
wout=np.random.uniform(size=(hiddenlayer neurons,output neurons)
bout=np.random.uniform(size=(1,output neurons))
for i in range (epoch):
     hinp1=np.dot(X,wh)
     hinp=hinp1+bh
     hlayer act=sigmoid(hinp)
     outinp1=np.dot(hlayer act, wout)
     outinp=outinp1+bout
     output=sigmoid(outinp)
     EO=y-output
     outgrad=derivatives sigmoid(output)
     d output=E0*outgrad
     EH=d output.dot(wout.T)
     hiddengrad=derivatives sigmoid(hlayer act)
     d hiddenlayer=EH*hiddengrad
     wout+=hlayer act.T.dot(d output)*lr
     wh+=X.T.dot(d hiddenlayer)*lr
print("Input=\n"+str(X))
print("Actual output:\n"+str(y))
print("predicated output:",output)
Output:
Input=
[[0.66666667 1.
                 ]
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