```
!/usr/bin/env python
# coding: utf-8
# In[12]:
from random import random, seed, randint
from pprint import pprint
def initialize(n inputs,n hidden,n output):
network=[]
hidden layer=[{'w':[random() for i in range(n inputs+1)]} for i in range(n hidden)] #Initialize
Weights and Biases for hidden layers
network.append(hidden layer)
output layer=[{'w':[random() for i in range(n hidden+1)]} for i in range(n output)] #Initialize
Weights and Biases for output layer
network.append(output layer)
return network
def activate(w,i):
activation=w[-1] #Bias value is -1
for x in range(len(w)-1):
activation+=w[x]*i[x] #WX similar to WiXi + Bias ie activation=activation + Wixi
return activation #WX+B
from math import exp
def sigmoid(a):
return 1/(1+\exp(-a))
def forward prop(network,row):
inputs=row
for layer in network:
new inputs=[]
for neuron in layer:
activation=activate(neuron['w'],inputs) #Compute Activations
neuron['output']=sigmoid(activation) #Compute Sigmoid
new inputs.append(neuron['output']) #Adds it to the output layer
inputs=new inputs #new inputs values now becomes the input
return inputs
def sigmoid derivative(output):
return output * (1-output) #Derivative of 1/(1+e^-x)
def backprop(network, expected): #expected is our expected output value we'd use to compute the
for i in reversed(range(len(network))): #Prints the list ie "Network" in reversed order
layer=network[i] #network contains what? see below
errors=[] #initialize error values to an empty list
if i!=len(network)-1: #Output Layer
for i in range(len(layer)):
error=0 #Assign error values to 0
for neuron in network[i+1]:
```

```
error+=(neuron['w'][i]*neuron['delta'])#Calculates and Updates the error
errors.append(error)
else:
for j in range(len(layer)):
neuron=layer[j]
errors.append(expected[j]-neuron['output']) #Calculates and appends the errors
for i in range(len(layer)):
neuron=layer[i]
neuron['delta']=errors[j]*sigmoid derivative(neuron['output']) #Compute Gradients
def update weights(network,row,lrate): #Gradient Descent
for i in range(len(network)):
inputs=row[:-1] #Takes all except last row
if i!=0:
inputs=[neuron['output'] for neuron in network[i-1]]
for neuron in network[i]:
for i in range(len(inputs)):
neuron['w'][i]+=lrate*neuron['delta']*inputs[i] #Weights update similar to w5 + n*Edy*xi
neuron['w'][-1]+=lrate*neuron['delta'] #Bias is -1 and its updated
def train network(network,train,lrate,epochs,n output):
for epoch in range(epochs):
sum err=0
for row in train:
outputs=forward prop(network,row)
expected=[0 for i in range(n output)]
expected[row[-1]]=1
sum err+=sum([(expected[i]-outputs[i])**2 for i in range(len(expected))])#Computes the error
backprop(network,expected)#Calls backpropagation
update weights(network,row,lrate)#Finally weights are updated
print('epoch=%d, lrate=%.3f,error=%.3f'%(epoch,lrate,sum err))
seed(1)
data=[[2.7810836,2.550537003,0],
[1.465489372,2.362125076,0],
[3.396561688,4.400293529,0],
[1.38807019,1.850220317,0],
[3.06407232,3.005305973,0],
[7.627531214.2.759262235.1].
[5.332441248,2.088626775,1],
[6.922596716,1.77106367,1],
[8.675418651,-0.242068655,1],
[7.673756466,3.508563011,1]] #This dataset contain 2 input inits and 1 output unit
n inputs=len(data[0])-1
n outputs=len(set(row[-1] for row in data))
network=initialize(n inputs,2,n outputs)
pprint(network)
train network(network,data,0.5,20,n outputs)
for layer in network:
```

pprint(layer)

# In[ ]: