(1) Source Code:

```
# -*- coding: utf-8 -*-
import math
import random
random.seed(0)
def sigmoid(x):
    sigmoid function, 1/(1+e^-x)
    :param x:
    :return:
    return 1.0 / (1.0 + math.exp(-x))
def dsigmoid(y):
    sigmoid function
    :param y:
    :return:
    return y * (1 - y)
def randomNum(a, b):
    create a random number between a and b
    :param a:
    :param b:
    :return:
    return (b - a) * random.random() + a
def constructMatrix(I, J, fill=0.0):
    create the matrix
    :param I: number of row
    :param J: number of column
    :param fill: value of element
    :return: the matrix
    0.000
    m = []
    for i in range(I):
```

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m.append([fill] * J)
    return m
def randomizeMatrix(matrix, a, b):
    randomize the matrix
    :param matrix:
    :param a:
    :param b:
    .....
    for i in range(len(matrix)):
        for j in range(len(matrix[0])):
            matrix[i][j] = random.uniform(a, b)
class NN:
    def __init__(self, ni, nh, no):
        # number of input, hidden, and output nodes
        .....
        construct the neural network
        :param ni:number of input unit
        :param nh:number of hidden layer unit
        :param no:number of output unit
        self.ni = ni + 1
        self.nh = nh
        self.no = no
        self.ai = [1.0] * self.ni
        self.ah = [1.0] * self.nh
        self.ao = [1.0] * self.no
        # weight matrix
        self.wi = constructMatrix(self.ni, self.nh) # Theta1
        self.wo = constructMatrix(self.nh, self.no) # Theta2
        randomizeMatrix(self.wi, -1, 1)
        randomizeMatrix(self.wo, -1, 1)
        print "\n" + 'Initial weights:'
        print 'Theta1: '
        for i in range(self.ni):
            print self.wi[i]
        print 'Theta2: '
```

```
for j in range(self.nh):
        print self.wo[j]
    self.ci = constructMatrix(self.ni, self.nh)
    self.co = constructMatrix(self.nh, self.no)
def runNN(self, inputs):
    forward propagation
    :param inputs:
    :return:
    .....
    if len(inputs) != self.ni - 1:
        print 'incorrect number of inputs'
    for i in range(self.ni - 1):
        self.ai[i] = inputs[i]
    for j in range(self.nh):
        sum = 0.0
        for i in range(self.ni):
            sum += (self.ai[i] * self.wi[i][j])
        self.ah[j] = sigmoid(sum)
    for k in range(self.no):
        sum = 0.0
        for j in range(self.nh):
            sum += (self.ah[j] * self.wo[j][k])
        self.ao[k] = sigmoid(sum)
    return self.ao
def backPropagate(self, targets, N, M):
    backpropagation
    :param targets:
    :param N: learning rate
    :param M: old learning rate
    :return:
    .....
    # calculate the delta for output layer
   output_deltas = [0.0] * self.no
    for k in range(self.no):
        error = targets[k] - self.ao[k]
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output_deltas[k] = error * dsigmoid(self.ao[k])
       # update the Theta2
       for j in range(self.nh):
           for k in range(self.no):
               # output_deltas[k] * self.ah[j] 才是 dError/dweight[j][k]
               change = output_deltas[k] * self.ah[j]
                self.wo[j][k] += N * change + M * self.co[j][k]
                self.co[j][k] = change
       # calculate the delta for hidden layer
       hidden_deltas = [0.0] * self.nh
       for j in range(self.nh):
           error = 0.0
           for k in range(self.no):
                error += output_deltas[k] * self.wo[j][k]
           hidden_deltas[j] = error * dsigmoid(self.ah[j])
       # update the Theta1
       for i in range(self.ni):
           for j in range(self.nh):
                change = hidden_deltas[j] * self.ai[i]
               # print
'activation', self.ai[i], 'synapse', i, j, 'change', change
                self.wi[i][j] += N * change + M * self.ci[i][j]
               self.ci[i][j] = change
       error = 0.0
       for k in range(len(targets)):
           error = 0.5 * (targets[k] - self.ao[k]) ** 2
       return error
   def weights(self):
       print the weight
       print "\n" + 'Final weights:'
       print 'Theta 1: '
       for i in range(self.ni):
           print self.wi[i]
       print 'Theta 2: '
       for j in range(self.nh):
           print self.wo[j]
       print ''
```

```
def test(self, patterns):
        test
        :param patterns:test
        0.00
        print "\n"
        for p in patterns:
            inputs = p[0]
            # print 'Inputs:', p[0], '-->', self.runNN(inputs),
'\tTarget', p[1]
            print 'Inputs:', p[0], '-->', self.runNN(inputs),
'Target'.rjust(10), p[1]
    def train(self, patterns, max_iterations=1000, N=0.5, M=0.1):
        train
        :param patterns: the batch
        :param max iterations:
        :param N: learning rate
        :param M: last time learning rate
        N = learningRate
        for i in range(max_iterations):
            for p in patterns:
                inputs = p[0]
                targets = p[1]
                self.runNN(inputs)
                error = self.backPropagate(targets, N, M)
            if i == 0:
                print "\n" + 'first-batch error ', error
            if error < expectedError:</pre>
                                                   ', error
                print "\n" + 'final error
                print "\n" + 'the total number of batches run through in
the training', i + 1
                break
        self.test(patterns)
def main():
    pat = [
        [[0, 0], [1]],
        [[0, 1], [1]],
        [[1, 0], [1]],
```

```
[[1, 1], [0]]
]
global expectedError
global learningRate
expectedError = input('Please input the expected error: ')
learningRate = input('Please input the learning rate: ')
myNN = NN(2, 2, 1)
myNN.train(pat)
myNN.weights()

if __name__ == "__main__":
main()
```

(2)

```
/Users/weijiasun/Documents/GitHu
Please input the expected error:
Please input the learning rate:
                                                ts/GitHub/ECE568Web-App/Assignment5/HW5_Q1/venv/bin/python /Users/weijiasun/Documents/GitHub/ECE568Web-App/Assignment5/HW5_Q1/BackPropagation
Initial weights:
| 10.688437030500962, 0.515908805880605]
| 10.688437030500962, 0.515908805880605]
| 10.15885683833831, -0.4821664994140733]
| 10.20254944273721704, -0.19013172509917142]
Theta2:
[0.5675971780695452]
[-0.3933745478421451]
 the total number of batches run through in the training 142
Inputs: [0, 0] -> [0.9768387293376408]
Inputs: [0, 1] -> [0.8598573830235853]
Inputs: [1, 0] -> [0.836898398141096]
Inputs: [1, 1] -> [0.4132845639865516]
Final weights:
Theta 1:
[-2.997906293596313, 0.3575947279568731]
[-3.0761685593239507, -0.590121725905933]
[3.07225948868674, 0.2865437029253036]
Theta 2:
[4.575018033402337]
[-1.1041930487166964]
Process finished with exit code 0
       ers/weijiasun/Documents/GitHub/ECE568Web-App/Assignment5/HW5_Q1/venv/bin/python /Users/weijiasun/Documents/GitHub/ECE568Web-App/Assignment5/HW5_Q1/BackPropagation
 Please input the expected error:
Please input the learning rate:
Initial weights:
rmetal:

[0.688437830500962, 0.515908805880605]

[-0.1585638333831, -0.4821664994140733]

[0.02254944273721704, -0.19013172509917142]

Theta2:
[0.5675971780695452]
[-0.3933745478421451]
 the total number of batches run through in the training 574
Inputs: [0, 0] --> [0.9821911320204497]
Inputs: [0, 1] --> [0.9048137650571494]
Inputs: [1, 0] --> [0.9932916984483151]
Inputs: [1, 1] --> [0.19603024102045105]
 Final weights:
 Theta 1:

[-3.42830648484981, 0.9471309740897065]

[-3.482806209638276, -0.026676565091057713]

[4.165558419803415, 0.6694890126481199]
```

Q2:

```
<!DOCTYPE html>
<html>
<head>
 <style>
    table,th,td {
      border: 1px solid black;
    }
 </style>
<title>Homework5</title>
</head>
<body>
<h1>This web site will find the volume for a Cylinder, Sphere or
Cone</h1>
 Select the units(English or SI)<br>
 <form id = "HW5">
    <input type = "radio" name = "unit" value = "English" onclick =</pre>
"unitClick(this)" checked> English<br>
    <input type = "radio" name = "unit" value = "SI" onclick =</pre>
"unitClick(this)"> SI<br><br>
    Select the shape
    <select id = "Shape" onChange = "shapeClick(this)">
      <option value = "cone">Cone</option>
      <option value = "Sphere">Sphere</option>
      <option value = "Cylinder">Cylinder</option>
    </select>
    <br><br><br>>
```

```
Enter the radius
   <input id = "r" oninput = "radiusInput(this)"></input>
   <br><br><br>>
   For the cylinder and cone, Enter the height
   <input id = "h" name = "Height" oninput =</pre>
"heightInput(this)"></input>
 </form>
 <form>
   <button onclick = "reset()">reset the forum</button>
 <br><br><br><
 </form>
<h1>Results</h1>
You selected to use <span id="unit show">English</span> units<br>
You selected to find the value for a <span
id="type_show">cylinder</span> shape<br>
Shape
   Radius
   Height
   Volume

   (<span id ="cal_unit1">ft</span>)
   (<span id ="cal unit2">ft</span>)
   (<span id ="cal unit3">ft</span>^3)
 <span id="type_show1">cylinder</span>
   <span id="radius"></span>
   <span id="height"></span>
   <span id="vol"></span>
 <button onclick="calculate()">Click to calculate the results/button>
</body>
</html>
```

```
<script type="text/javascript">
function reset() {
  var x = document.forms["HW5"];
  x.r.value = "";
  x.h.value="";
  obj.selectedIndex=0;
  document.getElementById('vol').innerHTML="";
  document.getElementById('radius').innerHTML = "";
  document.getElementById('height').innerHTML = "";
  document.getElementById("cal_unit1").innerHTML = "ft";
  document.getElementById("cal_unit2").innerHTML = "ft";
  document.getElementById("cal_unit3").innerHTML = "ft";
  document.getElementById('type show').innerHTML = "cylinder";
  document.getElementById('type_show1').innerHTML = "cylinder";
}
function radiusInput(obj) {
  document.getElementById('radius').innerHTML = obj.value;
}
function heightInput(obj) {
  document.getElementById('height').innerHTML = obj.value;
}
function shapeClick(obj) {
  var shape = obj.value;
  document.getElementById('type_show').innerHTML = shape;
  document.getElementById('type show1').innerHTML = shape;
}
function unitClick(obj) {
  var unit = obj.value;
    document.getElementById('unit show').innerHTML = unit;
    if (unit == "English") {
      document.getElementById("cal_unit1").innerHTML = "ft";
      document.getElementById("cal unit2").innerHTML = "ft";
      document.getElementById("cal_unit3").innerHTML = "ft";
    } else {
      document.getElementById("cal unit1").innerHTML = "m";
      document.getElementById("cal_unit2").innerHTML = "m";
      document.getElementById("cal_unit3").innerHTML = "m";
    }
}
```

```
function typeClick(obj) {
  var index = obj.selectedIndex;
  var type = obj.options[index].value;
  document.getElementById('type_show').innerHTML = type;
  document.getElementById('type_show1').innerHTML = type;
}
function calculate() {
  var radius = document.getElementById('r').value;
 var myselect = document.getElementById('Shape');
  var index = myselect.selectedIndex;
  var type = myselect.options[index].text;
  var height = document.getElementById('h').value;
  var v;
  if (radius == "") {
    window.alert("Please input radius!");
    return;
  }
  if(type == "Cylinder") {
    if (height == "") {
      window.alert("Please input height!");
      return;
    }
    v = 3.1415 * radius * radius * height;
  } else if (type == "Sphere") {
    v = 4/3 * radius * radius * radius * 3.1415;
  } else if (type == "Cone") {
    if (height == "") {
      window.alert("Please input height!");
      return;
    }
    v = 1/3 * radius * radius * 3.1415 * height;
  }
  document.getElementById('vol').innerHTML = v;
  document.getElementById('radius').innerHTML = radius;
  document.getElementById('height').innerHTML = height;
</script>
```