# In [147]:

```
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
```

## In [429]:

```
import random
import numpy as np
import pandas as pd
import scipy.special
import matplotlib.pyplot as plt
```

#### In [496]:

```
class neuralNetwork:
    def __init__(self, inputnodes, hiddennodes, outputnodes, learningrate):
       # make nodes. input nodes, hidden nodes, output nodes
        self.inodes = inputnodes
        self.hnodes = hiddennodes
        self.onodes = outputnodes
        # make weights. by normal distribution
        self.wih = np.random.normal(0.5, pow(self.hnodes, -0.5), (self.hnodes, self.inodes))
        self.who = np.random.normal(0.5, pow(self.onodes, -0.5), (self.onodes, self.hnodes))
        # set learning rate
       self.lr = learningrate
       self.sigmoid = lambda x: 1 / (1 + np.exp(-x))
       self.getError = lambda y, t: t - y
        self.mse = lambda y, t: (1/2) * np.sum((y - t) ** 2)
        self.cross_entropy = lambda y, t, d: -np.sum(t * np.log(y + d)) / y.shape[0]
        pass
    def train(self, inputs_list, targets_list):
        inputs = np.array(inputs_list, ndmin = 2).T
        targets = np.array(targets_list, ndmin = 2).T
        hidden_inputs = np.dot(self.wih, inputs)
       hidden_outputs = self.sigmoid(hidden_inputs)
        final_inputs = np.dot(self.who, hidden_outputs)
        final_outputs = self.sigmoid(final_inputs)
        # get error
        output_errors = self.getError(final_outputs, targets)
        hidden_errors = np.dot(self.who.T, output_errors)
        # update weight
        self.who += self.lr * np.dot((output_errors * final_outputs * (1.0 - final_outputs)), np.tr
        self.wih += self.lr * np.dot((hidden_errors * hidden_outputs * (1.0 - hidden_outputs)), np.
        pass
    def query(self, inputs_list):
        inputs = np.array(inputs_list, ndmin = 2).T
        hidden_inputs = np.dot(self.wih, inputs)
       hidden_outputs = self.sigmoid(hidden_inputs)
        final_inputs = np.dot(self.who, hidden_outputs)
        final_outputs = self.sigmoid(final_inputs)
        return final_outputs
```

#### In [497]:

```
input_nodes = 2
hidden_nodes = 2
output_nodes = 2
learning_rate = 0.5

n = neuralNetwork(input_nodes, hidden_nodes, output_nodes, learning_rate)
```

#### In [498]:

### In [499]:

### In [500]:

```
epochs = 5000
for i in range(epochs):
    for record in training_data_list:
        all values = record
        inputs = (np.asfarray(all_values[0:2]))
        targets = np.zeros(output_nodes) + 0.1
        targets[int(all_values[2])] = 0.9
        n.train(inputs, targets)
       pass
    if (i \% 1000 == 0):
       print("-----
        print("epochs:", i)
        all_values
        inputs
        targets
        scorecard = []
        for record_ in test_data_list:
            all_values_ = record_
            correct_label_ = int(all_values_[2])
            inputs_ = (np.asfarray(all_values_[0:2]))
            outputs_ = n.query(inputs_)
            label_ = np.argmax(outputs_)
            outputs_
            print(correct_label_, " correct label")
            print(label_, " prediction₩n")
            plt.plot([correct_label_, label_], [0, 1])
            plt.show()
            if label_ == correct_label_:
                scorecard.append(1)
            else:
                scorecard.append(0)
                pass
            pass
        scorecard_array = np.asarray(scorecard)
        print("performance =", scorecard_array.sum() / scorecard_array.size, "\u00c4n\u00f8m\u00b8n\u00b8n\u00b8n")
pass
0
        correct label
0
         prediction
Out [500]:
[<matplotlib.lines.Line2D at 0x18a9c5d0970>]
1.0
```

In [ ]:

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