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AI - Lab 5 Code
import numpy as np
class NeuralNetwork():
    def __init__(self):
        # seeding for random number generation
        np.random.seed(1)
        #converting weights to a 3 by 1 matrix with values from -1 to 1 and mean of
0
        self.synaptic weights = 2 * np.random.random((3, 1)) - 1
    def sigmoid(self, x):
        #applying the sigmoid function
        return 1 / (1 + np.exp(-x))
    def sigmoid_derivative(self, x):
        #computing derivative to the Sigmoid function
        return x * (1 - x)
    def train(self, training inputs, training outputs, training iterations):
        #training the model to make accurate predictions while adjusting weights
continually
        for iteration in range(training_iterations):
            #siphon the training data via the neuron
            output = self.think(training_inputs)
            #computing error rate for back-propagation
            error = training outputs - output
            #performing weight adjustments
            adjustments = np.dot(training inputs.T, error *
self.sigmoid derivative(output))
            self.synaptic weights += adjustments
    def think(self, inputs):
        #passing the inputs via the neuron to get output
        #converting values to floats
        inputs = inputs.astype(float)
        output = self.sigmoid(np.dot(inputs, self.synaptic_weights))
        return output
. . .
OUTPUT: -
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Beginning Randomly Generated Weights:
[[-0.16595599]
  [ 0.44064899]
  [-0.99977125]]
Ending Weights After Training:
[[10.08740896]
  [-0.20695366]
  [-4.83757835]]
User Input One: 0
User Input Two: 1
User Input Three: 1
Considering New Situation: 0 1 1
New Output data:
[0.00640321]
Wow, we did it!
```