**A. Aim:** Write a python Program for back propagation algorithm.

```
import numpy as np
def sigmoid(x):
    return 1 / (1 + np.exp(-x))
def sigmoid derivative(x):
    return x * (1 - x)
class NeuralNetwork:
    def init (self, input size, hidden size, output size):
        self.input size = input size
        self.hidden size = hidden size
        self.output size = output size
        self.learning rate = 0.1
        self.weights input hidden =
np.random.rand(self.input size, self.hidden size)
        self.weights hidden output =
np.random.rand(self.hidden size, self.output_size)
    def feedforward(self, X):
        self.hidden layer input = np.dot(X,
self.weights input hidden)
        self.hidden layer output =
sigmoid(self.hidden layer input)
        self.output layer input =
np.dot(self.hidden layer output, self.weights hidden output)
        self.output layer output =
sigmoid(self.output layer input)
    def backward(self, X, y):
        self.error = y - self.output layer output
        delta output = self.error *
sigmoid derivative(self.output layer output)
        self.hidden layer error =
delta output.dot(self.weights hidden output.T)
        delta hidden = self.hidden layer error *
sigmoid derivative(self.hidden layer output)
        self.weights hidden output +=
self.hidden layer output.T.dot(delta output) *
self.learning rate
        self.weights input hidden += X.T.dot(delta hidden) *
self.learning rate
    def train(self, X, y, epochs):
        for in range (epochs):
            self.feedforward(X)
            self.backward(X, y)
    def predict(self, X):
        self.feedforward(X)
        return self.output layer output
```

```
if __name__ == "__main__":
    X = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
    y = np.array([[0], [1], [1], [0]])
    neural_network = NeuralNetwork(2, 4, 1)
    neural_network.train(X, y, epochs=10000)
    predictions = neural_network.predict(X)
    print("Predictions:")
    print(predictions)
```

# **Output:**

Predictions:

[[0.14619378]

[0.85005797]

[0.83965413]

[0.16800782]]

B. Aim: Write a python Program for error back propagation algorithm.

```
import numpy as np
def sigmoid(x):
    return 1 / (1 + np.exp(-x))
def sigmoid derivative(x):
    return x * (1 - x)
class NeuralNetwork:
    def init (self, input size, hidden size, output size,
learning rate):
        self.input size = input size
        self.hidden size = hidden size
        self.output size = output size
        self.learning rate = learning rate
        self.weights input hidden = np.random.rand(input size,
hidden size)
        self.bias hidden = np.zeros((1, hidden size))
        self.weights hidden output =
np.random.rand(hidden size, output size)
        self.bias output = np.zeros((1, output size))
    def forward(self, x):
        self.hidden input = np.dot(x,
self.weights input hidden) + self.bias hidden
        self.hidden output = sigmoid(self.hidden input)
        self.output input = np.dot(self.hidden output,
self.weights hidden output) + self.bias output
        self.output = sigmoid(self.output input)
    def backward(self, x, y):
        loss = y - self.output
        delta output = loss * sigmoid derivative(self.output)
        hidden error =
delta output.dot(self.weights hidden output.T)
        delta hidden = hidden error *
sigmoid derivative(self.hidden output)
        self.weights hidden output +=
self.hidden output.T.dot(delta output) * self.learning rate
        self.bias output += np.sum(delta output, axis=0,
keepdims=True) * self.learning rate
        self.weights input hidden += x.T.dot(delta hidden) *
self.learning rate
        self.bias hidden += np.sum(delta hidden, axis=0,
keepdims=True) * self.learning rate
    def train(self, x, y, epochs):
        for in range (epochs):
            self.forward(x)
            self.backward(x, y)
```

```
def predict(self, x):
    self.forward(x)
    return self.output

if __name__ == "__main__":
    X = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
    y = np.array([[0], [1], [1], [0]])

neural_network = NeuralNetwork(input_size=2, hidden_size=4,
    output_size=1, learning_rate=0.1)
    neural_network.train(X, y, epochs=10000)
    predictions = neural_network.predict(X)
    print("Predictions:")
    print(predictions)
```

# **Output:**

Predictions:

[[0.05445362]

[0.95325663]

[0.95323372]

[0.04766259]]