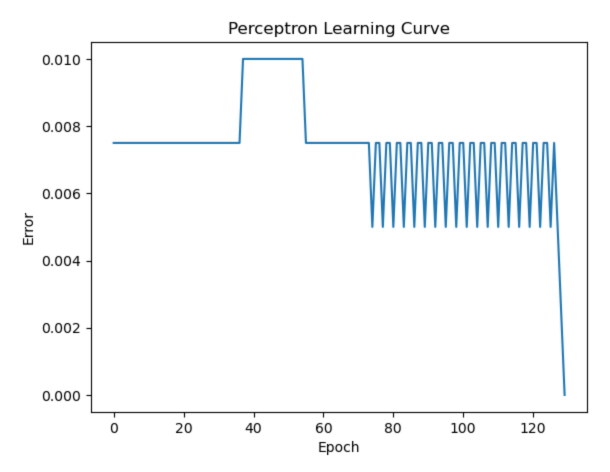
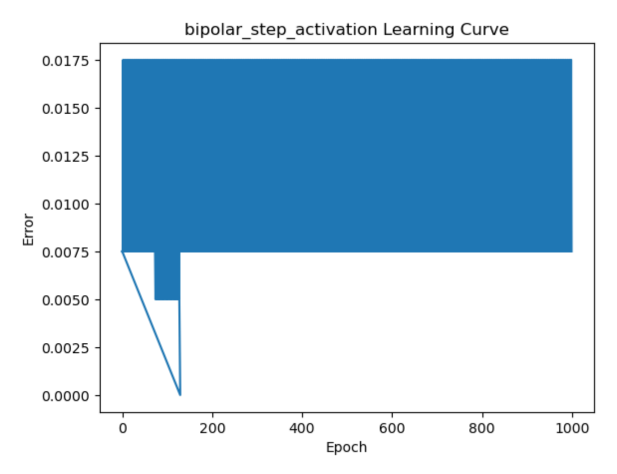
Munaga Sai Snehitha BL.EN.U4CE21126 CSE B

```
In [24]: import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         from math import exp
         from sklearn.model_selection import train_test_split
         import io
         from sklearn import datasets
         from sklearn import metrics
         from sklearn.neural_network import MLPClassifier
         from sklearn.neural_network import MLPRegressor
         import seaborn as sns
In [25]: # Define the input and output variables for the AND gate
         X = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
         y = np.array([0, 0, 0, 1])
In [26]: # Define the step activation function
         def step_activation(x):
             return 0 if x < 0 else 1
         # Define the Bi-Polar Step activation function
         def bipolar_step_activation(x):
             return -1 if x < 0 else 1
         # Define the Sigmoid activation function
         def sigmoid_activation(x):
             return 1 / (1 + np.exp(-x))
         # Define the ReLU activation function
         def relu_activation(x):
             return max(0, x)
In [27]: # Define the initial weights and Learning rate
         W0 = 10
         W1 = 0.2
         W2 = -0.75
         alpha = 0.05
         # Define the maximum number of epochs and convergence error
         max epochs = 1000
         convergence_error = 0.002
         # Initialize the error and epoch lists
         errors = []
         epoch_list = []
```

```
In [28]: # Train the perceptron model step activation
         for epoch in range(max epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = step_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("Converged after", epoch, "epochs")
                 break
         print(f"Final Weights: W0 = \{W0\}, W1 = \{W1\}, W2 = \{W2\}")
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('Perceptron Learning Curve')
         plt.show()
```

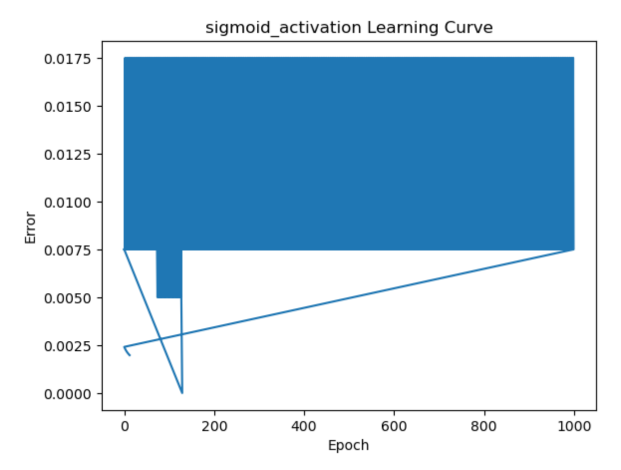


```
In [29]: # Train the perceptron model step activation
         for epoch in range(max_epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = bipolar_step_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("bipolar_step_activation after", epoch, "epochs")
                 break
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('bipolar_step_activation Learning Curve')
         plt.show()
```



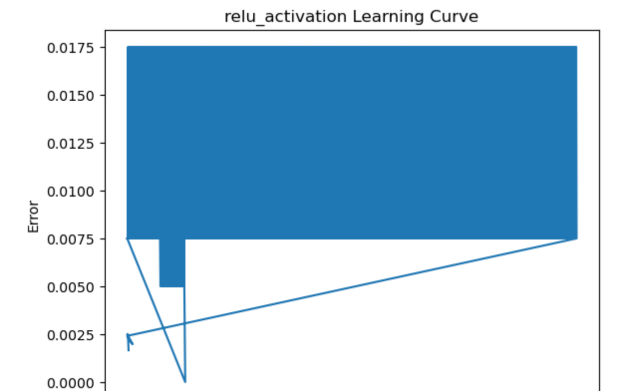
```
In [30]: for epoch in range(max_epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = sigmoid_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("sigmoid_activation: Converged after", epoch, "epochs")
                 break
         # Plot the epochs against the error values
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('sigmoid_activation Learning Curve')
         plt.show()
```

sigmoid_activation: Converged after 12 epochs



```
In [31]: for epoch in range(max_epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = relu_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("relu_activation: Converged after", epoch, "epochs")
                 break
         # Plot the epochs against the error values
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('relu_activation Learning Curve')
         plt.show()
```

relu_activation: Converged after 3 epochs



400

600

Epoch

800

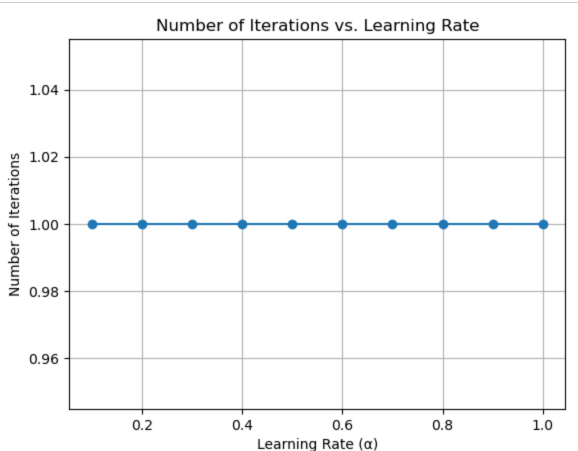
1000

ò

200

```
In [ ]: # Initialize the learning rates and corresponding iteration counts
        learning_rates = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1]
        iteration_counts = []
        # Perform the experiment for each learning rate
        for alpha in learning_rates:
            # Initialize weights for each learning rate
            W0 \text{ temp} = W0
            W1_{temp} = W1
            W2\_temp = W2
            # Initialize the error and epoch lists
            errors = []
            # Train the perceptron model
            for epoch in range(max_epochs):
                error = 0
                for i in range(len(X)):
                     # Calculate the predicted output
                    weighted_sum = W0_temp + W1_temp * X[i][0] + W2_temp * X[i][1]
                    y_pred = step_activation(weighted_sum)
                     # Calculate the error
                     delta = alpha * (y[i] - y_pred)
                    # Update the weights
                    W0 temp += delta
                    W1_{temp} += delta * X[i][0]
                    W2_{temp} += delta * X[i][1]
                     # Calculate the sum-square-error
                     error += delta**2
                # Check for convergence
                if error <= convergence_error:</pre>
                     break
            # Append the number of iterations to the iteration_counts list
            iteration_counts.append(epoch + 1) # Add 1 to account for 0-based indexin
```

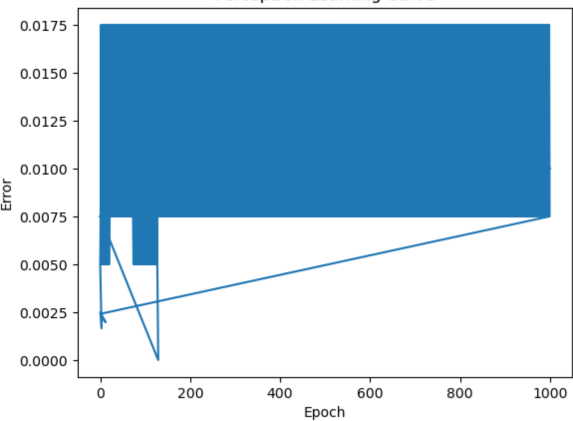
```
In [32]: # Plot the Learning rate vs. number of iterations
    plt.plot(learning_rates, iteration_counts, marker='o')
    plt.xlabel('Learning Rate (\alpha)')
    plt.ylabel('Number of Iterations')
    plt.title('Number of Iterations vs. Learning Rate')
    plt.grid()
    plt.show()
```



```
In [ ]: #for XOR gate
In [33]: # Define the input and output variables for the XOR gate
X = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
y = np.array([0, 1, 1, 0])
```

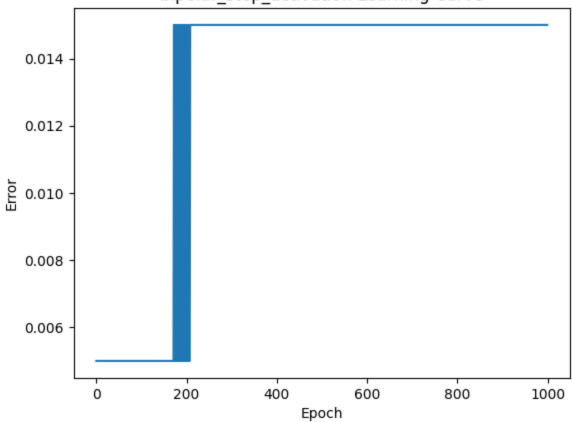
```
In [34]: # Train the perceptron model step activation
         for epoch in range(max_epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = step_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("Converged after", epoch, "epochs")
                 break
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('Perceptron Learning Curve')
         plt.show()
```

Perceptron Learning Curve

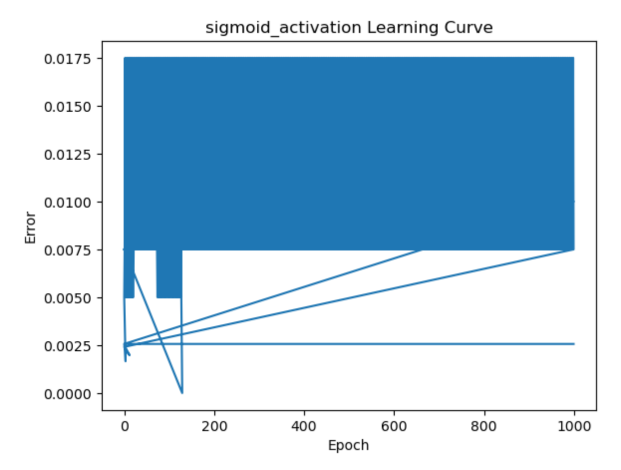


```
In [ ]: # Train the perceptron model step activation
        for epoch in range(max epochs):
            error = 0
            for i in range(len(X)):
                # Calculate the predicted output
                weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                y_pred = bipolar_step_activation(weighted_sum)
                # Calculate the error
                delta = alpha * (y[i] - y_pred)
                # Update the weights
                W0 += delta
                W1 += delta * X[i][0]
                W2 += delta * X[i][1]
                # Calculate the sum-square-error
                error += delta**2
            # Append the error and epoch to the lists
            errors.append(error)
            epoch_list.append(epoch)
            # Check for convergence
            if error <= convergence_error:</pre>
                print("bipolar_step_activation after", epoch, "epochs")
                break
        plt.plot(epoch_list, errors)
        plt.xlabel('Epoch')
        plt.ylabel('Error')
        plt.title('bipolar_step_activation Learning Curve')
        plt.show()
```

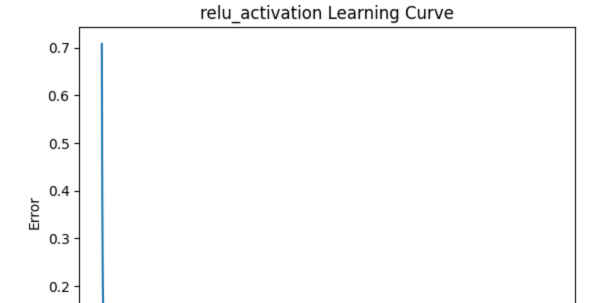
bipolar_step_activation Learning Curve



```
In [35]: for epoch in range(max_epochs):
             error = 0
             for i in range(len(X)):
                 # Calculate the predicted output
                 weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                 y_pred = sigmoid_activation(weighted_sum)
                 # Calculate the error
                 delta = alpha * (y[i] - y_pred)
                 # Update the weights
                 W0 += delta
                 W1 += delta * X[i][0]
                 W2 += delta * X[i][1]
                 # Calculate the sum-square-error
                 error += delta**2
             # Append the error and epoch to the lists
             errors.append(error)
             epoch_list.append(epoch)
             # Check for convergence
             if error <= convergence_error:</pre>
                 print("sigmoid_activation: Converged after", epoch, "epochs")
                 break
         # Plot the epochs against the error values
         plt.plot(epoch_list, errors)
         plt.xlabel('Epoch')
         plt.ylabel('Error')
         plt.title('sigmoid_activation Learning Curve')
         plt.show()
```



```
In [ ]: for epoch in range(max_epochs):
            error = 0
            for i in range(len(X)):
                # Calculate the predicted output
                weighted_sum = W0 + W1 * X[i][0] + W2 * X[i][1]
                y_pred = relu_activation(weighted_sum)
                # Calculate the error
                delta = alpha * (y[i] - y_pred)
                # Update the weights
                W0 += delta
                W1 += delta * X[i][0]
                W2 += delta * X[i][1]
                # Calculate the sum-square-error
                error += delta**2
            # Append the error and epoch to the lists
            errors.append(error)
            epoch_list.append(epoch)
            # Check for convergence
            if error <= convergence_error:</pre>
                print("relu_activation: Converged after", epoch, "epochs")
                break
        # Plot the epochs against the error values
        plt.plot(epoch_list, errors)
        plt.xlabel('Epoch')
        plt.ylabel('Error')
        plt.title('relu_activation Learning Curve')
        plt.show()
```



400

600

Epoch

800

1000

0.1

0.0

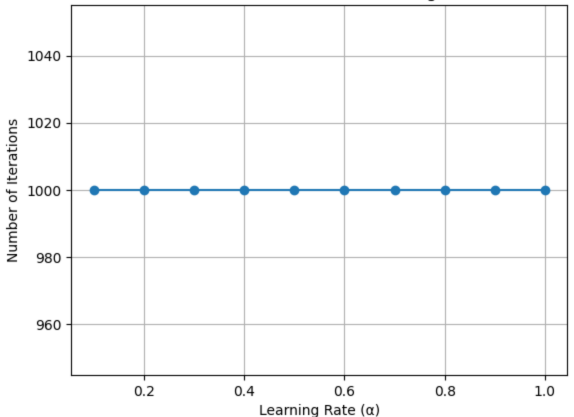
ó

200

```
In [36]: # Initialize the Learning rates and corresponding iteration counts
         learning_rates = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1]
         iteration_counts = []
         # Perform the experiment for each learning rate
         for alpha in learning_rates:
             # Initialize weights for each learning rate
             W0 \text{ temp} = W0
             W1_{temp} = W1
             W2\_temp = W2
             # Initialize the error and epoch lists
             errors = []
             # Train the perceptron model
             for epoch in range(max_epochs):
                 error = 0
                 for i in range(len(X)):
                      # Calculate the predicted output
                     weighted_sum = W0_temp + W1_temp * X[i][0] + W2_temp * X[i][1]
                     y_pred = step_activation(weighted_sum)
                      # Calculate the error
                      delta = alpha * (y[i] - y_pred)
                     # Update the weights
                     W0 temp += delta
                     W1_{temp} += delta * X[i][0]
                     W2_{temp} += delta * X[i][1]
                      # Calculate the sum-square-error
                      error += delta**2
                 # Check for convergence
                 if error <= convergence_error:</pre>
                      break
             # Append the number of iterations to the iteration_counts list
             iteration_counts.append(epoch + 1) # Add 1 to account for 0-based indexin
```

```
In [ ]: # Plot the Learning rate vs. number of iterations
    plt.plot(learning_rates, iteration_counts, marker='o')
    plt.xlabel('Learning Rate (α)')
    plt.ylabel('Number of Iterations')
    plt.title('Number of Iterations vs. Learning Rate')
    plt.grid()
    plt.show()
```





```
In [37]: import numpy as np
         # Customer data
         data = np.array([
             [20, 6, 2, 386, 1], # High Value
             [16, 3, 6, 289, 1], # High Value
             [27, 6, 2, 393, 1], # High Value
             [19, 1, 2, 110, 0], # Low Value
             [24, 4, 2, 280, 1], # High Value
             [22, 1, 5, 167, 0], # Low Value
             [15, 4, 2, 271, 1], # High Value
             [18, 4, 2, 274, 1], # High Value
             [21, 1, 4, 148, 0], # Low Value
             [16, 2, 4, 198, 0]
                                  # Low Value
         ])
         # Initialize weights and bias
         np.random.seed(0)
         weights = np.random.rand(5) # Weights for Candies, Mangoes, Milk Packets, Pay
         bias = np.random.rand()
         # Learning rate
         learning_rate = 0.01
         # Sigmoid activation function
         def sigmoid(x):
             return 1 / (1 + np.exp(-x))
         # Function to train the perceptron
         def train_perceptron(data, weights, bias, learning_rate, epochs):
             for epoch in range(epochs):
                 total error = 0
                 for row in data:
                     features = row[:-1] # Input features (Candies, Mangoes, Milk Pack
                     target = row[-1] # Target (High Value or Low Value)
                     # Calculate the predicted value using the sigmoid activation
                     net_input = np.dot(features, weights[1:]) + weights[0] * 1 # Incl
                     predicted = sigmoid(net input)
                     # Calculate the error
                     error = target - predicted
                     total_error += error ** 2
                     # Update weights and bias
                     weights[1:] += learning_rate * error * predicted * (1 - predicted)
                     weights[0] += learning_rate * error * predicted * (1 - predicted)
                 if total error == 0:
                     break
         # Train the perceptron
         train_perceptron(data, weights, bias, learning_rate, epochs=10000)
         # Test the perceptron on the same data
         for row in data:
             features = row[:-1]
```

```
target = row[-1]

net_input = np.dot(features, weights[1:]) + weights[0] * 1 # Include bias
predicted = sigmoid(net_input)

if predicted >= 0.5:
    prediction = "High Value"

else:
    prediction = "Low Value"

print(f"Actual: {target} | Predicted: {prediction} | Probability: {predict
```

```
Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 0 | Predicted: High Value | Probability: 1.0000 Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 0 | Predicted: High Value | Probability: 1.0000 Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 1 | Predicted: High Value | Probability: 1.0000 Actual: 0 | Predicted: High Value | Probability: 1.0000 Actual: 0 | Predicted: High Value | Probability: 1.0000
```

```
In [ ]: import numpy as np
        # Customer data
        data = np.array([
            [20, 6, 2, 386, 1], # High Value
            [16, 3, 6, 289, 1], # High Value
            [27, 6, 2, 393, 1], # High Value
            [19, 1, 2, 110, 0], # Low Value
            [24, 4, 2, 280, 1], # High Value
            [22, 1, 5, 167, 0], # Low Value
            [15, 4, 2, 271, 1], # High Value
            [18, 4, 2, 274, 1], # High Value
            [21, 1, 4, 148, 0], # Low Value
            [16, 2, 4, 198, 0] # Low Value
        ])
        # Extract features and target
        X = data[:, :-1]
        y = data[:, -1]
        # Add bias term (intercept)
        X = np.hstack((np.ones((X.shape[0], 1)), X))
        # Calculate the pseudo-inverse of X
        X_pseudo_inv = np.linalg.pinv(X)
        # Calculate the weights using the pseudo-inverse
        weights = np.dot(X_pseudo_inv, y)
        # Sigmoid function
        def sigmoid(x):
            return 1 / (1 + np.exp(-x))
        # Predict using the obtained weights
        predicted = sigmoid(np.dot(X, weights))
        # Threshold predictions (>= 0.5 as High Value, < 0.5 as Low Value)
        threshold = 0.5
        predicted_binary = (predicted >= threshold).astype(int)
        # Compare predicted vs. actual labels
        accuracy = np.mean(predicted binary == y)
        print(f"Accuracy using Matrix Pseudo-Inverse: {accuracy * 100:.2f}%")
```

Accuracy using Matrix Pseudo-Inverse: 60.00%

```
In [38]:
         import numpy as np
         import matplotlib.pyplot as plt
         # Customer data
         data = np.array([
             [20, 6, 2, 386, 1], # High Value
             [16, 3, 6, 289, 1], # High Value
             [27, 6, 2, 393, 1], # High Value
             [19, 1, 2, 110, 0], # Low Value
             [24, 4, 2, 280, 1], # High Value
             [22, 1, 5, 167, 0], # Low Value
             [15, 4, 2, 271, 1], # High Value
             [18, 4, 2, 274, 1], # High Value
             [21, 1, 4, 148, 0], # Low Value
             [16, 2, 4, 198, 0] # Low Value
         ])
         # Initialize weights and bias with small random values
         np.random.seed(0)
         weights = np.random.uniform(-1, 1, 5) # Initialize weights between -1 and 1
         bias = 0.0
         # Learning rate
         learning_rate = 0.01
         # Sigmoid activation function
         def sigmoid(x):
             return 1 / (1 + np.exp(-x))
         # Function to train the perceptron
         def train_perceptron(data, weights, bias, learning_rate, epochs):
             error history = []
             for epoch in range(epochs):
                 total_error = 0
                 for row in data:
                     features = row[:-1] # Input features (Candies, Mangoes, Milk Pack
                     target = row[-1] # Target (High Value or Low Value)
                     # Calculate the predicted value using the sigmoid activation
                     net_input = np.dot(features, weights[1:]) + weights[0] # Include
                     predicted = sigmoid(net_input)
                     # Calculate the error
                     error = target - predicted
                     total_error += error ** 2
                     # Update weights and bias
                     weights[1:] += learning_rate * error * predicted * (1 - predicted)
                     weights[0] += learning_rate * error * predicted * (1 - predicted)
                 error_history.append(total_error)
                 # Check for convergence
                 if total error <= 0.002:</pre>
                     print(f"Converged after {epoch + 1} epochs.")
                     break
```

```
return error_history, weights

# Train the perceptron
error_history, final_weights = train_perceptron(data, weights, bias, learning_

# Test the perceptron on the same data
def predict_with_perceptron(features, weights):
    net_input = np.dot(features, weights[1:]) + weights[0] # Include bias
    predicted = sigmoid(net_input)
    return predicted

# Apply perceptron predictions to the data
predictions = [1 if predict_with_perceptron(row[:-1], final_weights) >= 0.5 el

# Compare predicted vs. actual labels
accuracy = np.mean(predictions == data[:, -1])
print(f"Accuracy using Perceptron: {accuracy * 100:.2f}%")
```

Accuracy using Perceptron: 40.00%

```
In [ ]: | import numpy as np
        # Define the AND gate truth table
        truth_table = np.array([[0, 0, 0],
                                [0, 1, 0],
                                 [1, 0, 0],
                                 [1, 1, 1]])
        # Define the sigmoid activation function and its derivative
        def sigmoid(x):
            return 1 / (1 + np.exp(-x))
        def sigmoid_derivative(x):
            return x * (1 - x)
        # Initialize the neural network parameters
        input size = 2
        hidden_size = 2
        output_size = 1
        learning rate = 0.05
        epochs = 1000
        # Initialize the weights and biases
        np.random.seed(0)
        weights_input_hidden = np.random.uniform(-1, 1, (input_size, hidden_size))
        bias hidden = np.zeros((1, hidden size))
        weights_hidden_output = np.random.uniform(-1, 1, (hidden_size, output_size))
        bias_output = np.zeros((1, output_size))
        # Training Loop
        for epoch in range(epochs):
            total error = 0
            for sample in truth_table:
                # Forward pass
                input_layer = np.array([sample[:2]])
                target_output = np.array([sample[2]])
                # Calculate hidden layer output
                hidden_layer_input = np.dot(input_layer, weights_input_hidden) + bias_
                hidden_layer_output = sigmoid(hidden_layer_input)
                # Calculate output layer output
                output_layer_input = np.dot(hidden_layer_output, weights_hidden_output
                output_layer_output = sigmoid(output_layer_input)
                # Calculate the error
                error = target_output - output_layer_output
                total_error += np.mean(np.abs(error))
                # Backpropagation
                delta_output = error * sigmoid_derivative(output_layer_output)
                delta_hidden = delta_output.dot(weights_hidden_output.T) * sigmoid_der
                # Update weights and biases
                weights_hidden_output += hidden_layer_output.T.dot(delta_output) * lea
                bias output += np.sum(delta output, axis=0, keepdims=True) * learning
```

```
weights_input_hidden += input_layer.T.dot(delta_hidden) * learning_rat
    bias_hidden += np.sum(delta_hidden, axis=0, keepdims=True) * learning_

# Check for convergence
if total_error <= 0.002:
    print(f"Converged after {epoch + 1} epochs.")
    break

# Test the trained neural network
for sample in truth_table:
    input_layer = np.array([sample[:2]])
    hidden_layer_input = np.dot(input_layer, weights_input_hidden) + bias_hidd
    hidden_layer_output = sigmoid(hidden_layer_input)
    output_layer_input = np.dot(hidden_layer_output, weights_hidden_output) +
    predicted_output = sigmoid(output_layer_input)

    print(f"Input: {sample[:2]}, Target Output: {sample[2]}, Predicted Output:</pre>
```

```
Input: [0 0], Target Output: 0, Predicted Output: [0.23842572]
Input: [0 1], Target Output: 0, Predicted Output: [0.26273222]
Input: [1 0], Target Output: 0, Predicted Output: [0.27488417]
Input: [1 1], Target Output: 1, Predicted Output: [0.29894486]
```

```
In [39]: import numpy as np
         # Define the inputs and labels for the AND gate logic
         inputs = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
         labels = np.array([[0], [1], [1], [0]])
         # Initialize the weights randomly with small values
         np.random.seed(1)
         weights1 = np.random.rand(2, 4)
         weights2 = np.random.rand(4, 1)
         # Define the Sigmoid activation function and its derivative
         def sigmoid(x):
             return 1 / (1 + np.exp(-x))
         def sigmoid_derivative(x):
             return x * (1 - x)
         # Implement the back-propagation algorithm
         for i in range(1000):
             # Forward pass
             layer1 = sigmoid(np.dot(inputs, weights1))
             layer2 = sigmoid(np.dot(layer1, weights2))
             # Backward pass
             layer2_error = labels - layer2
             layer2 delta = layer2 error * sigmoid derivative(layer2)
             layer1_error = layer2_delta.dot(weights2.T)
             layer1_delta = layer1_error * sigmoid_derivative(layer1)
             # Update weights
             weights2 += layer1.T.dot(layer2_delta) * 0.05
             weights1 += inputs.T.dot(layer1_delta) * 0.05
             # Check convergence error condition
             if np.mean(np.abs(layer2 error)) <= 0.002:</pre>
                 break
         # Test the Neural Network on the AND gate logic and calculate the accuracy
         test_inputs = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])
         test_labels = np.array([[0], [0], [0], [1]])
         test_layer1 = sigmoid(np.dot(test_inputs, weights1))
         test_layer2 = sigmoid(np.dot(test_layer1, weights2))
         test_predictions = np.where(test_layer2 >= 0.5, 1, 0)
         accuracy = np.mean(test_predictions == test_labels)
         print('Accuracy:', accuracy)
```

Accuracy: 0.75

In []:

```
[[0.10175656 0.10175656]
[0.39097334 0.39097334]
[0.39097334 0.39097334]
[0.48620607 0.48620607]]
```

```
In [ ]:
                #A9)
                v10, v20 = 0.01, 0.4
                v11,v12,v21,v22 = 10,0.2,-0.75,0.09 # input layer weights
                w10, w20 = 0.11, 0.41
                w11, w12, w21, w22 = -20, 0.1, -1.2, 0.7 \# output layer weights
                learning_rate = 0.05
                # input vectors
                bias = [1,1,1,1]
                x1 = [0,0,1,1]
                x2 = [0,1,0,1]
                # output vectors [x1 AND x2]
                output_actual = [1,0,0,1]
                output_actual1 = [0,1,1,0]
                output_actual2 = [1,0,0,1]
                output_predicted = 0
                # hidden layer units
                h1,h2 = 0,0
                output_predicted1, output_predicted2 = 0, 0
                iterations=0
                while (iterations < 2500):</pre>
                        print("Epoch",iterations+1)
                        for i in range(0,len(bias)):
                               h1 = bias[i] * v10 + x1[i] * v11 + x2[i] * v21
                               h2 = bias[i] * v20 + x1[i] * v12 + x2[i] * v22
                               output_predicted1 = 1/(1+ np.exp(-h1))
                               output predicted2 = 1/(1+ np.exp(-h2))
                               output predicted01 = 1/(1+ \text{ np.exp}(-(\text{w10} + \text{output predicted1} * \text{w11} + \text{output predicted})
                               output_predicted02 = 1/(1+ np.exp(-(w20 + output_predicted1 * w12 + ou
                               if (output predicted01 == output actual[i]):
                                       print("The Output 1: ")
                                       print("\n""bias = ",bias[i],"\n""x1 = ",x1[i],"\n""x2 = ",x2[i],"\
                               else:
                                       derivative = output_predicted01*(1-output_predicted01)
                                       deltak = derivative*(-output_predicted01 + output_actual1[i])
                                       deltah1 = output_predicted1*(1-output_predicted1)*(w11)*deltak
                                       deltah2 = output_predicted2*(1-output_predicted2)*(w21)*deltak
                                       w10 = w10 + learning_rate * deltak * 1
                                       w11 = w11 + learning rate * deltak * output predicted1
                                       w12 = w21 + learning_rate * deltak * output_predicted2
                                       v10, v20 = (v10 + learning_rate*deltah1*bias[i]),(v20 + learning_rate*deltah1*bias[i])
                                       v11,v12,v21,v22 = (v11 + learning_rate*deltah1*x1[i]),(v12 + learn
                                       print("\n""bias = ",bias[i],"\n""x1 = ",x1[i],"\n""x2 = ",x2[i],"\
                               if (output_predicted02 == output_actual[i]):
                                       print("The Output 2: ")
                                       print("\n""bias = ",bias[i],"\n""x1 = ",x1[i],"\n""x2 = ",x2[i],"\
                                       continue
                               else:
                                       derivative = output_predicted02*(1-output_predicted02)
                                       deltak = derivative*(-output_predicted02 + output_actual2[i])
                                       deltah1 = output predicted1*(1-output predicted1)*(w12)*deltak
                                       deltah2 = output_predicted2*(1-output_predicted2)*(w22)*deltak
                                       w20 = w20 + learning_rate * deltak * 1
                                       w21 = w21 + learning_rate * deltak * output_predicted1
                                       w22 = w22 + learning_rate * deltak * output_predicted2
                                       v10, v20 = (v10 + learning_rate*deltah1*bias[i]),(v20 + learning_rate*
                                       v11,v12,v21,v22 = (v11 + learning_rate*deltah1*x1[i]),(v12 + learn
```

```
print("\n""bias = ",bias[i],"\n""x1 = ",x1[i],"\n""x2 = ",x2[i],"\
             iterations=iterations+1
             if abs(output_predicted01 - output_actual1[i]) < 0.002 and abs(output_pred</pre>
                 print("The error is ",abs( output_predicted02 - output_actual2[i]),abs
             else:
                 continue
         Streaming output truncated to the last 5000 lines.
         h1 unit = 0.9996495800605508
         h2 unit = 0.6428848815820831
         Epoch 2399
         bias = 1
         x1 = 0
         x2 = 0
         h1 unit = 0.21517006498864732
         h2 unit= 0.5850810122276242
         bias = 1
         x1 = 0
         x2 = 0
         h1 unit = 0.21517006498864732
         h2 unit = 0.5850810122276242
         bias = 1
         x1 = 0
In [ ]: #A10)
         # AND Gate
         x = [[0, 0], [0, 1], [1, 0], [1, 1]]
         y = [0, 0, 0, 1]
         clf0 = MLPClassifier(solver='lbfgs', activation='logistic', hidden_layer_sizes
         clf0.fit(x, y)
         print(clf0.score(x, y))
         clf0.predict([[0,0],[1,1]])
         # XOR Gate
         x1 = [[0, 0], [0, 1], [1, 0], [1, 1]]
         y1 = [0, 1, 1, 0]
         clf1 = MLPClassifier(solver='lbfgs', activation='logistic', hidden_layer_sizes
         clf1.fit(x1, y1)
         print(clf1.score(x, y))
         clf1.predict([[0,0],[1,1]])
         1.0
         0.75
Out[24]: array([0, 1])
```