```
In [1]: # Import Libraries
        import numpy as np
        import pandas as pd
        from sklearn.datasets import load_iris
        from sklearn.model_selection import train_test_split
        import matplotlib.pyplot as plt
In [2]: |# Load dataset
        data = load_iris()
        # Get features and target
        X=data.data
        y=data.target
In [3]: # Get dummy variable
        y = pd.get_dummies(y).values
        y[:3]
Out[3]: array([[1, 0, 0],
               [1, 0, 0],
               [1, 0, 0]], dtype=uint8)
In [4]: #Split data into train and test data
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=20, random
In [5]: # Initialize variables
        learning_rate = 0.1
        iterations = 5000
        N = y_train.size
        # number of input features
        input_size = 4
        # number of hidden layers neurons
        hidden size = 2
        # number of neurons at the output layer
        output_size = 3
        results = pd.DataFrame(columns=["mse", "accuracy"])
```

```
In [6]: # Initialize weights
    np.random.seed(10)

# initializing weight for the hidden Layer
    W1 = np.random.normal(scale=0.5, size=(input_size, hidden_size))

# initializing weight for the output Layer
    W2 = np.random.normal(scale=0.5, size=(hidden_size, output_size))

In [7]: def sigmoid(x):
    return 1 / (1 + np.exp(-x))

def mean_squared_error(y_pred, y_true):
    return ((y_pred - y_true)**2).sum() / (2*y_pred.size)

def accuracy(y_pred, y_true):
```

acc = y\_pred.argmax(axis=1) == y\_true.argmax(axis=1)

return acc.mean()

```
In [26]: | for itr in range(iterations):
             # feedforward propagation
             # on hidden layer
             Z1 = np.dot(X train, W1)
             A1 = sigmoid(Z1)
             # on output layer
             Z2 = np.dot(A1, W2)
             A2 = sigmoid(Z2)
             # Calculating error
             mse = mean squared error(A2, y train)
             acc = accuracy(A2, y_train)
             results=results.append({"mse":mse, "accuracy":acc},ignore_index=True )
             # backpropagation
             E1 = A2 - y_train
             dW1 = E1 * A2 * (1 - A2)
             E2 = np.dot(dW1, W2.T)
             dW2 = E2 * A1 * (1 - A1)
             # weight updates
             W2 update = np.dot(A1.T, dW1) / N
             W1_update = np.dot(X_train.T, dW2) / N
             W2 = W2 - learning rate * W2 update
             W1 = W1 - learning_rate * W1_update
```

C:\Users\SIT\AppData\Local\Temp\ipykernel\_12564\548591417.py:16: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

results=results.append({"mse":mse, "accuracy":acc},ignore\_index=True ) C:\Users\SIT\AppData\Local\Temp\ipykernel\_12564\548591417.py:16: FutureWa rning: The frame.append method is deprecated and will be removed from pan das in a future version. Use pandas.concat instead.

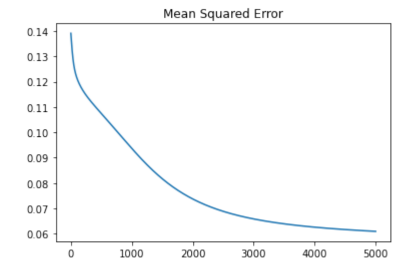
results=results.append({"mse":mse, "accuracy":acc},ignore\_index=True ) C:\Users\SIT\AppData\Local\Temp\ipykernel\_12564\548591417.py:16: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

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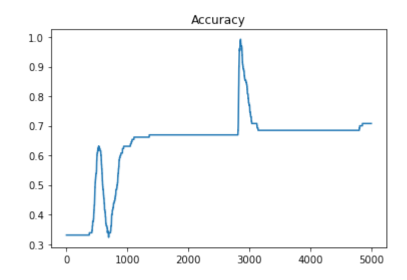
```
In [27]: results.mse.plot(title="Mean Squared Error")
```

Out[27]: <AxesSubplot:title={'center':'Mean Squared Error'}>



```
In [28]: results.accuracy.plot(title="Accuracy")
```

Out[28]: <AxesSubplot:title={'center':'Accuracy'}>



```
In [29]: # feedforward
Z1 = np.dot(X_test, W1)
A1 = sigmoid(Z1)

Z2 = np.dot(A1, W2)
A2 = sigmoid(Z2)

acc = accuracy(A2, y_test)
print("Accuracy: {}".format(acc))
```

Accuracy: 0.8

In [ ]:	:	