print("Final theta:", theta)

## **EXPERIMENT - 03**

## Code: import numpy as np np.random.seed(0)X = 2 \* np.random.rand(100, 1)y = 4 + 3 \* X + np.random.randn(100, 1)# Mini-Batch Gradient Descent parameters learning rate = 0.01batch size = 10epochs = 50theta = np.random.randn(2, 1)# Mini-Batch Gradient Descent algorithm for epoch in range(epochs): # Shuffle the data indices = np.random.permutation(len(X))X shuffled = X[indices]y shuffled = y[indices]for i in range(0, len(X), batch size): X batch = X shuffled[i:i+batch size] y batch = y shuffled[i:i+batch size] # Add bias term to input features X batch = np.c [np.ones((X batch.shape[0], 1)), X batch] # Compute gradients gradients = -2 \* X batch. T.dot(y batch - X batch.dot(theta)) # Update parameters theta -= learning rate \* gradients / batch size cost = np.mean((X batch.dot(theta) - y batch) \*\* 2)print(f"Epoch {epoch+1}/{epochs}, Cost: {cost}")

## **Output:**

