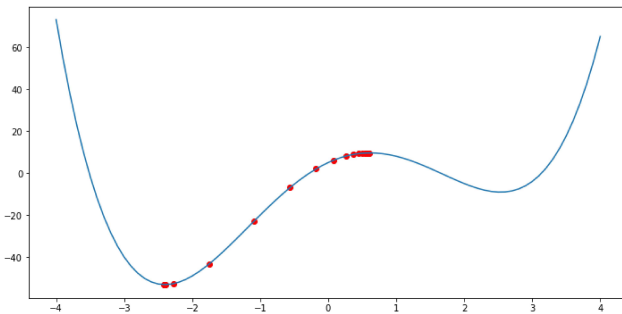
Name: - ADIKARI A.M.A.D.

Index No :- 190021A

```
In [ ]:
         import numpy as np
         import matplotlib.pyplot as plt
         from scipy.optimize import fsolve
         from scipy.optimize import minimize
         import tensorflow as tf
         from tensorflow import keras
         from tensorflow.keras.datasets import cifar10 , mnist
In [ ]:
         def f(x):
             w = np.array([1,-1,-12,15,5])
             M = np.size(w)-1
             return np.sum([x**i*w[M-i] for i in range (0,M+1)],axis=0)
         def g(x):
             w = np.array([1,-1,-12,15,5])
             M = np.size(w)-1
             return np.sum([i*x**(i-1)*w[M-i] for i in range (0,M+1)],axis=0)
         alpha = 0.02
         x = 0.6
         x hist = np.array(x)
         fx hist = np.array(f(x))
         for i in range(20):
             x = x - alpha*g(x)
             x_{hist} = np.append(x_{hist,x})
             fx hist = np.append(fx hist, f(x))
         print('x = ',x, 'f(x) ', f(x))
         fig = plt.figure(figsize = (12,6))
         ax = plt.subplot(1,1,1)
         delta = 0.1
         x_ = np.arange(-4,4+delta,delta)
         ax.plot(x_{,f}(x_{)})
         ax.scatter(x hist, fx hist, c='r')
         plt.show()
```

x = -2.4003994283530288 f(x) -53.11840483760499



```
In [ ]:
         # Finding a root close to x0
         x0 = 0.7
         root = fsolve(g,x0)# Hill , Gradiant is zero
         print(root)
         minimum = minimize(f,x0)
         print(minimum)
        [0.61654501]
              fun: -9.083837308515939
         hess_inv: array([[0.02625738]])
              jac: array([-7.62939453e-06])
          message: 'Optimization terminated successfully.'
             nfev: 16
              nit: 3
             njev: 8
           status: 0
          success: True
                x: array([2.53385792])
In [ ]:
         (x_train, y_train), (x_test, y_test) = cifar10.load_data()
         # (x_train, y_train), (x_test, y_tes t) = mnist.load_data()
         print("x_train => ", x_train.shape)
         Ntr = x_train.shape[0]
         Nte = x \text{ test.shape}[0]
         Din = 3072 # CIFAR10
         # Din = 784 # MINIST
         x_train = x_train[range(Ntr), :]
         x_test = x_test[range(Nte), :]
         y_train = y_train[range(Ntr)]
         y_test = y_test[range(Nte)]
        Downloading data from https://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
        170500096/170498071 [============] - 159s 1us/step
        170508288/170498071 [============= ] - 159s 1us/step
         x_{train} = (50000, 32, 32, 3)
```

```
K = len(np.unique(y_train))
y_train = tf.keras.utils.to_categorical(y_train,num_classes=K)
y_test = tf.keras.utils.to_categorical(y_test,num_classes=K)
x_train = np.reshape(x_train,(Ntr,Din))
x_test = np.reshape(x_test,(Nte,Din))
x_train = x_train.astype(np.float32)
x_test = x_test.astype(np.float32)
x_train/= 255.
x_test/= 255.
```

```
In [ ]:
         # Utility function for diaplaying
         def display(y_train, y_test, y_train_pred, y_test_pred, loss_history, w, showim = True)
             plt.plot(loss_history)
              # For diapaying the weights matrix w as an image. 32*32*3 assumption is there
             if showim:
                 f, axarr = plt.subplots(2, 5)
                 f.set size inches(16, 6)
                 for i in range(10):
                     img = w[:, i].reshape(32, 32, 3)# CIFAR10
                     # img = w1[:, i].reshape(28, 28)# MNIST
                     img = (img - np.amin(img))/(np.amax(img) - np.amin(img))
                     axarr[i//5, i%5].imshow(img)
                 plt.show()
             train_acc = np.mean(np.abs(np.argmax(y_train, axis=1) == np.argmax(y_train_pred, ax
             print("train acc = ", train acc)
             test_acc = np.mean(np.abs(np.argmax(y_test, axis=1) == np.argmax(y_test_pred, axis=
             print("test_acc = ", test_acc)
```

```
In [ ]:
         std = 1e-5
         w = std*np.random.randn(Din, K)
         b = np.zeros(K)
         lr = 1e-5
         lr decay = 0.1
         epochs = 5
         batch_size = 100
         loss_history = []
         rng = np.random.default_rng(seed = 0)
         for e in range(epochs):
             indices = np.arange(Ntr)
             rng.shuffle(indices)
             for batch in range(Ntr//batch size):
                 batch_indices = indices[batch*batch_size:(batch+1)*batch_size]
                 x = x_train[batch_indices] # Extract a batch of 100
                 y = y_train[batch_indices]
                 # Forward Pass
                 y_pred = x@w + b
                 loss = 1./batch_size*np.square(y_pred-y).sum()
                 loss_history.append(loss)
                 # Backword pass
                 dy_pred = 1./batch_size*2.0*(y_pred-y)
```

```
dw = x.T @ dy_pred
db = dy_pred.sum(axis=0)*1
w = w - lr*dw # dw is \patia L / \ partial w
b = b - lr*db
if e%5 ==0:
    print('Iteration %d / %d : loss %f'%(e, epochs, loss))
if e % 10 == 0:
    lr *= lr_decay
```

Iteration 0 / 5 : loss 0.892705

train_acc = 0.22506
test_acc = 0.2254

```
In [ ]:
            y_{train\_pred} = x_{train.dot(w)+b}
            y_{test_pred} = x_{test.dot(w)+b}
            display(y_train,y_test,y_train_pred,y_test_pred,loss_history,w,showim=True)
           1.00
           0.98
           0.96
           0.94
           0.92
           0.90
           0.88
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