## LAB 5

## Task 1: Try Linear Regression just using numpy (Without Tensorflow/Pytorch or other torch library). You can optionally use sklearn (if you want)

```
In [18]: import numpy as np
In [19]: # Input (temp, rainfall, humidity)
         inputs = np.array([[73, 67, 43],
         [91, 88, 64],
         [87, 134, 58],
         [102, 43, 37],
         [69, 96, 70]], dtype='float32')
         # Target (apples)
         targets = np.array([[56],
         [81],
         [119],
         [22],
         [103]], dtype='float32')
         m = np.shape(targets)
         print("Data size is :",m[0])
         Data size is : 5
In [20]: #Add bias
         bias = np.ones(m[0])
         bias.shape = (1,m[0])
         new input = np.concatenate((inputs,bias.T),axis=1)
         print(new input)
         [[ 73.
                 67.
                      43.
                             1.1
          [ 91. 88.
                      64.
                             1.1
          [ 87. 134.
                      58.
                             1.1
          [102. 43.
                      37.
                             1.]
          [ 69. 96. 70.
                             1.11
In [21]: #Define All Functions
         def gradientDescent(x,y,alpha,num of epochs,weight):
             for i in range(0, num of epochs):
                  weight = weight - (alpha/m[0])*np.dot(x.T,(np.dot(x,weight)-y))
             return weight
         def predict(input, weight):
             return np.dot(input, weight)
         def costfunc(x, targets, weight):
             term = (predict(x,weight)-targets)
             term = np.dot(term.T,term)
             return term/(2*m[0])
In [22]: #Initialize weight with 0
         weight = np.zeros((new input.shape[1],1),dtype='float32')
         weight.shape = (new input.shape[1],1)
```

```
In [23]: |#Intial Cost
         init cost = costfunc(new input, targets, weight)
         print("Initial Cost : ",int(init cost))
         Initial Cost: 3495
In [24]: #Initialize alpha, num of epochs
         alpha = 0.00001
         num of epochs = 10000
In [25]: #find out weight of each feature
         final weight = gradientDescent(new input, targets, alpha, num of epochs, weight)
In [26]: print("Final weight:")
         print(final weight)
         Final weight:
         [[-4.00196772e-01]
          [ 8.48044773e-01]
          [ 6.87453282e-01]
          [-8.26566154e-05]]
In [27]: | final_cost = costfunc(new_input, targets, final_weight)
         print("Final cost : ",float(final_cost))
         Final cost: 0.49174454181664
In [28]:
         #Predict output
         predicted_output = predict(new_input,final_weight)
         print("predicted output:")
         print(predicted_output)
         predicted_output:
         [[ 57.16504387]
          [ 82.20696112]
          [118.69308805]
          [ 21.08154323]
          [101.92036798]]
In [29]: #Actual target
         print("Actual Target:")
         print(targets)
         Actual Target:
         [[ 56.]
          [ 81.]
          [119.]
          [ 22.]
          [103.]]
```