## Jaydeep Mahajan-CE066-ML-LAB5-Task2

```
1 import tensorflow as tf
 2 import numpy as np
 1 print("Tensorflow version :-- ",tf.__version__)
Tensorflow version : 2.3.0
 1 inputs = np.array([[73, 67, 43],
 2
                      [91, 88, 64],
 3
                      [87, 134, 58],
 4
                      [102, 43, 37],
 5
                      [69, 96, 70]], dtype='float32')
 6
 7 targets = np.array([[56],
 8
                       [81],
 9
                       [119],
10
                       [22],
11
                       [103]], dtype='float32')
12 m = np.shape(targets)
13 print("Data size is-- :",m[0])
    Data size is-- : 5
 1 x = tf.constant( inputs , dtype=tf.float32 )
 2 y = tf.constant( targets , dtype=tf.float32)
 3 print("Features :")
 4 print(x)
 5 print("Targets :")
 6 print(y)
    Features:
    tf.Tensor(
     [[ 73. 67. 43.]
      [ 91. 88. 64.]
      [ 87. 134. 58.]
      [102. 43. 37.]
      [ 69.
             96.
                 70.]], shape=(5, 3), dtype=float32)
    Targets:
    tf.Tensor(
     [[ 56.]
      [ 81.]
      [119.]
      [ 22.]
      [103.]], shape=(5, 1), dtype=float32)
 1 #Add bias
 2 bias = tf.ones([m[0],1],tf.float32)
 3 new_input = tf.concat([x,bias],1)
 4 print(new_input)
```

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С⇒
   tf.Tensor(
     [[ 73. 67. 43.
                        1.]
     [ 91. 88. 64.
                        1.]
     [ 87. 134. 58.
                       1.]
     [102. 43. 37.
                        1.]
      [69. 96. 70.
                       1.]], shape=(5, 4), dtype=float32)
 1 #Intialize weight with random
 2 random = tf.random.Generator.from_seed(74)
 3 weight = random.normal(shape=[new_input.shape[1],1])
 4 print(weight)
tf.Tensor(
     [[-0.67008066]
     [-1.5614101]
     [ 0.6786617 ]
     [-1.0733451]], shape=(4, 1), dtype=float32)
 1 #Define All Functions
 2 def loss(y_pred,y):
    diff = y_pred-y
   diff_transpose = tf.transpose(diff)
    loss = tf.tensordot(diff_transpose,diff,axes=1)/(2*m[0])
 6
   return loss
 7
 8 def predict(x,weight):
    y_pred = tf.tensordot(x,weight,axes=1)
    return y_pred
10
11
12 def gradientDescent(x,y,weight,alpha,num_of_epochs):
13
    for i in range(0,num_of_epochs):
14
        weight = weight - (alpha/m[0])*tf.tensordot(tf.transpose(x),(tf.tensordot(x,weight
15
    return weight
 1 #Intial pred
 2 init_pred = predict(new_input,weight)
 3 print("Init Predicate ans:")
 4 print(init pred)
 5
 6 #Intial loss
 7 init loss = loss(init pred,y)
 8 print("Init loss:")
 9 print(float(init_loss))
□ Init Predicate ans:
    tf.Tensor(
     [[-125.42125]
     [-156.02043]
     [-229.23694]
     [-111.45172]
      [-149.69797]], shape=(5, 1), dtype=float32)
     Init loss:
     29202.693359375
```

```
ב num ot epocns = בשטט
2 \text{ alpha} = 0.0001
3 #find out weight of each feature
4 final weight = gradientDescent(new input,y,weight,alpha,num of epochs)
1 print("Final weight:")
2 print(final_weight)
Final weight:
    tf.Tensor(
    [[-0.3919538]
     [ 0.8478244]
     [ 0.6945543]
     [-1.0719632]], shape=(4, 1), dtype=float32)
1 #Predict output
2 predicted_output = predict(new_input,final_weight)
3 print("predicted_output:")
4 print(predicted_output)
□ predicted_output:
    tf.Tensor(
    [[ 56.985477]
    [ 82.32027 ]
     [118.72068]
     [ 21.10371 ]
     [101.89317 ]], shape=(5, 1), dtype=float32)
1 final_cost = loss(predicted_output,y)
2 print("Final cost : ",float(final_cost))
    Final cost: 0.48206907510757446
1
```

https://colab.research.google.com/drive/1uditPuPwAVsz1Fi1A60aR-Zj1U4ZjFn8#scrollTo=tOzQkbTyBE3F&printMode=true