## Task: 02

The goal of this task is to implement **Gradient Descent** algorithm in Python. Gradient Descent dictates how the weights get updated from an inital value to ensure we reach a minimal loss value.

#### In [2]:

```
#import necessary libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

Let us make use of a randomly-created sample dataset as follows

### In [3]:

```
#sample-dataset
x_data = [1.0, 2.0, 3.0]
y_data = [2.0, 4.0, 6.0]

# Let us initialize our weight value (w) with 1.0
w = 1.0
```

## Task: 02 - a

Implement the forward and loss functions

#### In [4]:

```
#forward function to calculate y_pred for a given x according to the linear mode
l defined above
def forward(x):
    #implement the forward model to compute y_pred as w*x
    ## YOUR CODE STARTS HERE
    y_predicted=w*x
    return y_predicted

## YOUR CODE ENDS HERE

#loss-function to compute the mean-squared error between y_pred and y_actual
def loss(y_pred, y_actual):
    #calculate the mean-squared-error between y_pred and y_actual
    ## YOUR CODE STARTS HERE
    loss_=(y_actual-y_pred)**2
    return loss_

## YOUR CODE ENDS HERE
```

### **Gradient Descent**

We update the w such that loss is minimum. The factor by which w is updated each time is called alpha(learning rate).

New w is w minus alpha times derivative of loss against w, which can be mathematically expressed as follows:

$$w = w - \alpha * \frac{d(loss)}{dw}$$

This equation is dependent on how the loss function has been defined. In the current case below formula will dictate how to update the value of w for each pass.

$$w = w - \alpha * (2x) * (y_{pred} - y_{actual})$$

## Task: 02 - b

Complete the gradient function

#### In [5]:

```
# Function to calculate the gradient for w to be updated and get min loss.
# Gradient = derivative of the loss for constant x and y with respect to the wei
ght w

def gradient(x,y):
    #implement the gradient of loss with respect to the weight (w)
    ## YOUR CODE STARTS HERE
    gradient= -2*x*(y-w*x) #differentiation of loss w.r.t. w : -2x(y-wx) , where

wx=y_predicted (x-constant), y=actual_y (constant)
    return gradient
    ## YOUR CODE ENDS HERE
```

Calculate  $y_{pred}$  for x = 4 without training the model

```
In [6]:
```

```
y_pred_without_train = forward(4)
```

**Begin Training** 

#### In [7]:

```
# In this method, we learn the dataset multiple times (called epochs)
# Each time, the weight (w) gets updates using the graident decent algorithm bas
ed on weights of the previous epoch
alpha = 0.01 # Let us set learning rate as 0.01
weight list = []
loss list=[]
for epoch in range(100):
    total loss=0
    count = 0
    for x, y in zip(x data, y data):
        #call the forward function to calculate y pred
        ## YOUR CODE STARTS HERE
        y pred = forward(x)
        ## YOUR CODE ENDS HERE
        #call the gradient function to obtain the grad for the given data-pair a
nd update the weight
        ## YOUR CODE STARTS HERE
        grad = gradient(x,y)
        w = w - alpha * grad
        ## YOUR CODE ENDS HERE
        #call the loss function to obtain the mean squared_error of the current
 sample
        ## YOUR CODE STARTS HERE
        current loss = loss(y pred, y)
        ## YOUR CODE ENDS HERE
        total loss+=current loss
        count += 1
    avg mse = total loss / count
    print('Progress: ', epoch, 'w=', w, 'loss=', avg mse)
    weight_list.append(w)
    loss list.append(avg mse)
```

0 w = 1.260688 loss = 4.0525143466666655Progress: Progress: 1 w= 1.453417766656 loss= 2.2150323422596667 Progress: 2 w= 1.5959051959019805 loss= 1.2106973245614812 Progress: 3 w= 1.701247862192685 loss= 0.6617456475624202 Progress: 4 w= 1.7791289594933983 loss= 0.36169841395033914 Progress: 5 w= 1.836707389300983 loss= 0.19769792689395907 Progress: 6 w= 1.8792758133988885 loss= 0.1080581744091792 Progress: 7 w= 1.910747160155559 loss= 0.05906267829964466 Progress: 8 w= 1.9340143044689266 loss= 0.03228261061229798 Progress: 9 w= 1.9512159834655312 loss= 0.01764510140664452 Progress: 10 w= 1.9639333911678687 loss= 0.00964449893442513 Progress: 11 w= 1.9733355232910992 loss= 0.005271511767061955 Progress: 12 w= 1.9802866323953892 loss= 0.0028813146747399157 Progress: 13 w= 1.9854256707695 loss= 0.0015748754098861908 14 w= 1.9892250235079405 loss= 0.0008607989187741338 Progress: Progress: 15 w= 1.9920339305797026 loss= 0.000470497395483675 Progress: 16 w= 1.994110589284741 loss= 0.0002571655172060062 Progress: 17 w= 1.9956458879852805 loss= 0.0001405621027335221 Progress: 18 w= 1.9967809527381737 loss= 7.68287480356221e-05 Progress: 19 w= 1.9976201197307648 loss= 4.199322868633153e-05 Progress: 20 w= 1.998240525958391 loss= 2.295275272069943e-05 Progress: 21 w= 1.99869919972735 loss= 1.2545566843471576e-05 Progress: 22 w= 1.9990383027488265 loss= 6.857183943871714e-06 Progress: 23 w= 1.9992890056818404 loss= 3.7480149144916997e-06 Progress: 24 w= 1.999474353368653 loss= 2.0485983625691286e-06 Progress: 25 w= 1.9996113831376856 loss= 1.1197274682384291e-06 Progress: 26 w= 1.9997126908902887 loss= 6.120231403258154e-07 Progress: 27 w= 1.9997875889274812 loss= 3.345209748970213e-07 Progress: 28 w= 1.9998429619451539 loss= 1.8284322155969052e-07 Progress: 29 w= 1.9998838998815958 loss= 9.993885639181628e-08 Progress: 30 w= 1.9999141657892625 loss= 5.462480332433112e-08 Progress: 31 w= 1.9999365417379913 loss= 2.9856946996895115e-08 Progress: 32 w= 1.9999530845453979 loss= 1.6319276770280646e-08 Progress: 33 w= 1.9999653148414271 loss= 8.919826743712008e-09 Progress: 34 w= 1.999974356846045 loss= 4.875418822697411e-09 Progress: 35 w= 1.9999810417085633 loss= 2.664817308553861e-09 Progress: 36 w= 1.9999859839076413 loss= 1.4565417959819284e-09 Progress: 37 w= 1.9999896377347262 loss= 7.961198678232563e-10 Progress: 38 w= 1.999992339052936 loss= 4.3514497534261613e-10 Progress: 39 w= 1.9999943361699042 loss= 2.3784251245645866e-10 Progress: 40 w= 1.9999958126624442 loss= 1.3000049163724156e-10 Progress: 41 w= 1.999996904251097 loss= 7.105595905649731e-11 Progress: 42 w= 1.999997711275687 loss= 3.8837924790431617e-11 Progress: 43 w= 1.9999983079186507 loss= 2.1228119672861727e-11 Progress: 44 w= 1.9999987490239537 loss= 1.1602913056989068e-11 Progress: 45 w= 1.9999990751383971 loss= 6.3419461313939024e-12 Progress: 46 w= 1.9999993162387186 loss= 3.4663950822524747e-12 Progress: 47 w= 1.9999994944870796 loss= 1.8946699647269e-12 Progress: 48 w= 1.9999996262682318 loss= 1.0355929406354807e-12 Progress: 49 w= 1.999999723695619 loss= 5.660367024448634e-13 Progress: 50 w= 1.9999997957248556 loss= 3.0938560464107196e-13 Progress: 51 w= 1.9999998489769344 loss= 1.691046745512068e-13 Progress: 52 w= 1.9999998883468353 loss= 9.242961093241007e-14 Progress: 53 w= 1.9999999174534755 loss= 5.052038309321895e-14 Progress: 54 w= 1.999999938972364 loss= 2.7613543938978922e-14 Progress: 55 w= 1.9999999548815364 loss= 1.509307240699509e-14 Progress: 56 w= 1.9999999666433785 loss= 8.24960519393613e-15 57 w= 1.9999999753390494 loss= 4.509087636292239e-15 Progress: 58 w= 1.9999999817678633 loss= 2.4645871936597784e-15 Progress: 59 w= 1.9999999865207625 loss= 1.3470995683872634e-15 Progress: 60 w= 1.999999990034638 loss= 7.363006925426945e-16 Progress:

```
Progress: 61 w= 1.9999999926324883 loss= 4.0244888963833234e-16
Progress: 62 w= 1.99999999455311 loss= 2.1997141494645185e-16
Progress: 63 w= 1.99999999999730488 loss= 1.2023247480972207e-16
Progress: 64 w= 1.9999999970228268 loss= 6.57169288724515e-17
Progress: 65 w= 1.9999999977989402 loss= 3.5919704877484956e-17
Progress: 66 w= 1.9999999983727301 loss= 1.9633069604482358e-17
Progress: 67 w= 1.9999999987969397 loss= 1.0731089361601375e-17
Progress: 68 w= 1.99999999110563 loss= 5.865424223592648e-18
Progress: 69 w= 1.999999993424284 loss= 3.20593709572895e-18
Progress: 70 w= 1.9999999995138495 loss= 1.7523084712433846e-18
Progress:
          71 w= 1.9999999996405833 loss= 9.577798640455507e-19
Progress: 72 w= 1.999999999734279 loss= 5.235054256286194e-19
Progress: 73 w= 1.9999999998035491 loss= 2.8613885224338016e-19
Progress: 74 w= 1.9999999998547615 loss= 1.563982536494851e-19
Progress: 75 w= 1.99999999998926234 loss= 8.548468207419028e-20
Progress: 76 w= 1.9999999999206153 loss= 4.672426679712873e-20
Progress: 77 w= 1.999999999413098 loss= 2.5538821055088412e-20
Progress: 78 w= 1.999999999566096 loss= 1.395911981720485e-20
Progress: 79 w= 1.9999999999679208 loss= 7.629835489260853e-21
Progress: 80 w= 1.9999999999762834 loss= 4.1703587348634304e-21
Progress: 81 w= 1.999999999982466 loss= 2.2794492685101314e-21
Progress: 82 w= 1.99999999999870368 loss= 1.2459146530984002e-21
Progress: 83 w= 1.999999999990416 loss= 6.809938252034201e-22
Progress: 84 w= 1.99999999999999146 loss= 3.7222634171833075e-22
Progress: 85 w= 1.999999999947617 loss= 2.0345645351347754e-22
Progress: 86 w= 1.99999999999961273 loss= 1.111956767993656e-22
Progress: 87 w= 1.999999999997137 loss= 6.078024234250996e-23
Progress: 88 w= 1.99999999999978835 loss= 3.321867956024464e-23
Progress: 89 w= 1.9999999999984353 loss= 1.8155153909015986e-23
Progress: 90 w= 1.9999999999988431 loss= 9.924324587996338e-24
Progress: 91 w= 1.999999999991447 loss= 5.4254937562672315e-24
Progress: 92 w= 1.99999999999993676 loss= 2.965078402510872e-24
Progress: 93 w= 1.9999999999995324 loss= 1.6208041997509026e-24
Progress: 94 w= 1.9999999999996543 loss= 8.861543418439488e-25
Progress: 95 w= 1.999999999999444 loss= 4.844903798592123e-25
Progress: 96 w= 1.9999999999911 loss= 2.645787049730281e-25
Progress: 97 w= 1.9999999999998603 loss= 1.4456574558768205e-25
Progress: 98 w= 1.999999999999997 loss= 7.894303641869682e-26
Progress: 99 w= 1.999999999999936 loss= 4.3314528064842435e-26
```

Calculate  $y_{pred}$  for x = 4 after training the model

### In [8]:

```
y_pred_with_train = forward(4)

print("Actual Y Value for x=4 : 8")
print("Predicted Y Value before training : " , y_pred_without_train)
print("Predicted Y Value after training : " , y_pred_with_train)

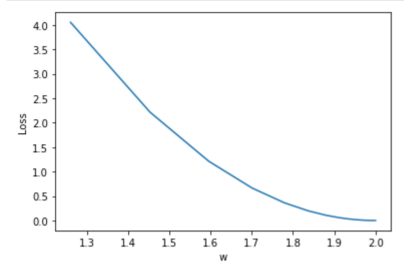
Actual Y Value for x=4 : 8
Predicted Y Value before training : 4.0
```

# Visualize Loss as a function of weight

Predicted Y Value after training: 7.9999999999996945

#### In [9]:

```
plt.plot(weight_list, loss_list)
plt.ylabel('Loss')
plt.xlabel('w')
plt.show()
```



### In [ ]:

!pip install nbconvert
!sudo apt-get install texlive-xetex texlive-fonts-recommended texlive-plain-gene
ric
!jupyter nbconvert --to html "/content/drive/MyDrive/Colab Notebooks/Task\_02\_EE2
1S060.ipynb"