AIM

• Write a program in Python to implement Madaline Neural Network.

```
In [3]:
```

NO UPDATION REQUIRED

```
import numpy as np
x=np.array([[1,1],[1,-1],[-1,1],[-1,-1]])
t=np.array([[1],[1],[1],[-1]])
w=np.array([[0],[0]])
b=0
theta=float(input("Enter new theta: "))
alpha=float(input("Enter new alpha: "))
yin=np.zeros(shape=(4,1))
y=np.zeros(shape=(4,1))
i=0
found=0
while (found==0):
    yin=x[i][0]*w[0]+x[i][1]*w[1]
    yin = yin+b
    if(yin>theta):
        y[i] = 1
    elif(yin<=theta and yin>=-theta):
        y[i] = 0
    else:
        y[i] = -1
    if (y[i] == t[i]):
        print("\nNO UPDATION REQUIRED")
        print(y[i])
        if(i<3):
            i=i+1
        else:
            i=0
    else:
        print("\nMODEL IS NOT TRAINED")
        print("\nThe value of output is")
        print(y)
        w[0]=w[0]+alpha*x[i][0]*t[i]
        w[1] = w[1] + alpha * x[i][1] * t[i]
        b = b + alpha * t[i]
        if(i<3):
             i=i+1
        else:
            i=0
    if(y==t).all():
        found=1
print("\nThe final weight matrix is ")
print(w)
print("\nThe final output is:")
print(y)
Enter new theta: 2
Enter new alpha: 3
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[1.]
```

```
[1.]
NO UPDATION REQUIRED
[-1.]
NO UPDATION REQUIRED
[1.]
The final weight matrix is
[[3]
[3]]
The final output is:
[[ 1.]
[ 1.]
[ 1.]
[ -1.]]
In [ ]:
```