single layer perceptron

In [1]: # AND

```
In [2]:
        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("NO UPDATION REQUIRED")
                 print(y[i])
                 if(i<3):
                     i = i + 1
                 else:
                     i=0
             else:
                 print("MODEL IS NOT TRAINED")
                 print("The 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("The final weight matrix is:")
         print(w)
         print("The final output is:")
         print(y)
```

```
Enter new theta:2
Enter new alpha:1
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[1.]
MODEL IS NOT TRAINED
The value of output is
[[1.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[1.]]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[1.]]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[1.]
NO UPDATION REQUIRED
[1.]
NO UPDATION REQUIRED
[1.]
NO UPDATION REQUIRED
[-1.]
The final weight matrix is:
[[3]
 [3]]
```

```
The final output is:
[[ 1.]
  [ 1.]
  [ 1.]
  [-1.]]
```

AND NOT

```
In [3]:
        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("NO UPDATION REQUIRED")
                 print(y[i])
                 if(i<3):
                     i = i + 1
                 else:
                     i=0
             else:
                 print("MODEL IS NOT TRAINED")
                 print("The 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("The final weight matrix is ")
         print(w)
         print("The final output is:")
         print(y)
```

```
Enter new theta:2
Enter new alpha:1
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[-1.]
MODEL IS NOT TRAINED
The value of output is
[[ 0.]
 [ 0.]
 [-1.]
 [ 0.]]
NO UPDATION REQUIRED
[-1.]
NO UPDATION REQUIRED
[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 [4]:
        ### or
        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("NO UPDATION REQUIRED")
                 print(y[i])
                 if(i<3):
                     i=i+1
                 else:
                     i=0
             else:
                 print("MODEL IS NOT TRAINED")
                 print("The 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("The final weight matrix is: ")
         print(w)
         print("The final output is:")
         print(y)
```

```
Enter new theta: 2
Enter new alpha: 1
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[0.]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[1.]
MODEL IS NOT TRAINED
The value of output is
[[1.]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[1.]]
 [0.]
 [0.]
 [0.]]
MODEL IS NOT TRAINED
The value of output is
[[1.]]
 [0.]
 [0.]
 [0.]]
NO UPDATION REQUIRED
[1.]
NO UPDATION REQUIRED
[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 []: