PROGRAM 10

Aim: Write a program to implement OR logic functions.

Code:

```
import numpy as np
x=np.array([[1,1],[1,0],[0,1],[0,0]])
t=np.array([[1],[1],[1],[0]])
w=np.array([[0],[0]])
theta=1
yin=np.zeros(shape=(4,1))
y=np.zeros(shape=(4,1))
yin=np.dot(x,w)
i=0
found=0
while(found==0):
       i=0
       yin=np.dot(x,w)
       #print(yin)
       while(i<4):
       if yin[i]>=theta:
              y[i]=1
              i=i+1
        else:
              y[i]=0
              i=i+1
  #print("y",y)
  #print("t",t)
       if (y==t).all():
       print("MODEL IS TRAINED ")
       print("\nOutput : \n",y)
       print("\nweights : ",w,"\n")
       print("theta : ",theta)
       found=1
       else:
       print("MODEL IS NOT TRAINED")
       w=np.zeros(shape=(0,0))
       theta=int(input("Enter New Theta : "))
       for k in range(int(2)):
              w1=int(input("Enter Weight:"))
              w=np.append(w,w1)
```

PROGRAM 10

OUTPUT:

```
3 import numpy as np
3 x=np.array([[1,1],[1,0],[0,1],[0,0]])
5 t=np.array([[1],[1],[1],[0]])
1 w=np.array([[0],[0]])
2 theta=1
3 yin=np.zeros(shape=(4,1))
4 y=np.zeros(shape=(4,1))
5 yin=np.dot(x,w)
5 i=0
7 found=0
B while(found==0):
     i=0
    yin=np.dot(x,w)
     print(yin)
     while(i<4):
3
          if yin[i]>=theta:
               y[i]=1
                i=i+1
               #if(i==4):
                    #break
          else:
               y[i]=0
                i=i+1
    print("y",y)
print("t",t)
3
     if (y==t).all():
         print("MODEL IS TRAINED ")
print("\nOutput : \n",y)
print("\nweights : ",w,"\n")
print("theta : ",theta)
3
9
           found=1
3
    else:
          print("MODEL IS NOT TRAINED")
           w=np.zeros(shape=(0,0))
           theta=int(input("Enter New Theta : "))
          for k in range(int(2)):
                w1=int(input("Enter Weight : "))
                w=np.append(w,w1)
Enter New Theta: 1
Enter Weight: 1
Enter Weight: 1
[2. 1. 1. 0.]
y [[1.]
  [1.]
  [1.]
 [0.]]
t [[1]
 [1]
  [1]
 [0]]
MODEL IS TRAINED
```