a program in Python to implement Bidirectional Associative Memory (BAM) network to store and test the given patterns.¶

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In [1]:
        import numpy as np
         x1=np.array([[1,1,1,-1,1,-1,-1,1,-1,-1,1,-1]])
         x2=np.array([[1,1,1,1,-1,1,1,-1,1,1,1,1]])
         x3=np.array([[1,1,1,-1,1,-1,-1,1,-1,1,1]])
        t1 = np.array([[-1],[1]])
         t2 = np.array([[1],[1]])
         w1=np.zeros((12,2),dtype=int)
         w2=np.zeros((12,2),dtype=int)
         w=np.zeros((12,2),dtype=int)
        i=0
         while(i!=12):
             w1[i][0]=x1[0][i]*t1[0][0]
             w1[i][1]=x1[0][i]*t1[1][0]
             w2[i][0]=x2[0][i]*t2[0][0]
            w2[i][1]=x2[0][i]*t2[1][0]
             i=i+1
             w=w1+w2
         print('The Weight Matrix is:\n')
         print(w)
         Yin11=Yin12=Yin21=Yin22=Yin31=Yin32=0
        v1=0
        y2=0
         i=0
         while(i!=12):
             Yin11=Yin11+(x1[0][i]*w[i][0])
             Yin12=Yin12+(x1[0][i]*w[i][1])
             Yin21=Yin21+(x2[0][i]*w[i][0])
             Yin22=Yin22+(x2[0][i]*w[i][1])
             Yin31=Yin31+(x3[0][i]*w[i][0])
             Yin32=Yin32+(x3[0][i]*w[i][1])
             i=i+1
             if(Yin11>0):
                 Yin11=1
             else:
                 Yin11=-1
             if(Yin12>0):
                 Yin12=1
             else:
                 Yin12=-1
             if(Yin21>0):
                 Yin21=1
             else:
                 Yin21=-1
             if(Yin22>0):
                 Yin22=1
             else:
                 Yin22=-1
             if(Yin31>0):
                 Yin31=1
             else:
                 Yin31 = -1
             if(Yin32>0):
```

```
Yin32=1
    else:
        Yin32 = -1
if((Yin11==-1) and (Yin12==1)):
    print('Pattern T is recognized for Y-Layer')
else:
    print('Pattern T is not recognized for Y-Layer')
if((Yin21==1) and (Yin22==1)):
    print('Pattern 0 is recognized for Y-Layer')
else:
    print('Pattern 0 is not recognized for Y-Layer')
i=0
Xin1=np.zeros((12,1),dtype=int)
Xin2=np.zeros((12,1),dtype=int)
while(i!=12):
    Xin1[i][0]=Xin1[i][0]+((Yin11*w[i][0])+(Yin12*w[i][1]))
    if(Xin1[i][0]>0):
        Xin1[i][0]=1
    else:
        Xin1[i][0]=-1
    Xin2[i][0]=Xin2[i][0]+((Yin21*w[i][0])+(Yin22*w[i][1]))
    if(Xin2[i][0]>0):
        Xin2[i][0]=1
    else:
        Xin2[i][0]=-1
    i=i+1
Xin1=Xin1.T
Xin2=Xin2.T
print('\n')
if((Xin1==x1).all()):
    print('Pattern T is recognized for X-Layer')
else:
    print('Pattern T is not recognized for X-Layer')
if((Xin2==x2).all()):
    print('Pattern 0 is recognized for X-Layer')
else:
    print('Pattern 0 is not recognized for X-Layer')
print('Testing of I \n Values for I are:', Yin31 ,'\t',Yin32)
```

The Weight Matrix is:

```
0 ]]
      2]
      2]
 [ 0
 [02]
 [ 2
     0]
 [-2 0]
 [ 2
      0]
 [ 2
      0]
 [-2
     0]
 [ 2
     0]
 [ 2 0]
 [ 0 2]
 [ 2 0]]
Pattern T is recognized for Y-Layer
Pattern O is recognized for Y-Layer
Pattern T is recognized for X-Layer
Pattern O is recognized for X-Layer
Testing of I
 Values for I are: 1
                         1
```

In []: