```
import numpy as np
c1=[1,1,1,1]
c2=[1,-1,1,-1]
c3=[1,1,-1,-1]
c4=[1,-1,-1,1]
rc=[]
print("Enter the data bits :")
d1=int(input("Enter D1 :"))
d2=int(input("Enter D2 :"))
d3=int(input("Enter D3 :"))
d4=int(input("Enter D4 :"))
r1=np.multiply(c1,d1)
r2=np.multiply(c2,d2)
r3=np.multiply(c3,d3)
r4=np.multiply(c4,d4)
resultant_channel=r1+r2+r3+r4;
print("Resultant Channel", resultant_channel)
Channel=int(input("Enter the station to listen for C1=1 ,C2=2, C3=3 C4=4: "))
if Channel==1: rc=c1
elif Channel==2: rc=c2
elif Channel==3: rc=c3
elif Channel==4: rc=c4
inner_product=np.multiply(resultant_channel,rc)
print("Inner Product",inner_product)
res1=sum(inner_product)
data=res1/len(inner_product)
print("Data bit that was sent",data)
Enter the data bits :
    Enter D1 :1010
    Enter D2 :0101
    Enter D3 :1100
    Enter D4 :0011
    Resultant Channel [2222 1998
                              0 -180]
    Enter the station to listen for C1=1 ,C2=2, C3=3 C4=4 : 3
    Inner Product [2222 1998 0 180]
    Data bit that was sent 1100.0
```