```
def Transmitter():
    DW=input("Enter 7 bit data word: ")
    DW=DW[::-1]
    if(len(DW)<7 or len(DW)>7):
        print("Invalid data word")
        return
    for i in DW:
        if i=='0' or i=='1':
            pass
        else:
            print("Invalid bit value")
            return
    codeword=''
    r1=int(DW[6])^int(DW[5])^int(DW[3])^int(DW[2])^int(DW[0])
    r2=int(DW[6])^int(DW[4])^int(DW[3])^int(DW[1])^int(DW[0])
    r4=int(DW[5])^int(DW[4])^int(DW[3])
    r8=int(DW[2])^int(DW[1])^int(DW[0])
    codeword=DW[:3]+str(r8)+DW[3:6]+str(r4)+DW[6]+str(r2)+str(r1)
    print(f"Hamming code- {codeword}")
    print(f"r1=={r1}")
    print(f"r2=={r2}")
    print(f"r4=={r4}")
    print(f"r8=={r8}")
def Receiver():
    code=input('Enter the hamming code: ')
    reversed_code=code[::-1]
    if len(reversed code)!=11:
        print("Invalid Code")
    for i in reversed_code:
```

```
if i=='0' or i=='1':
           pass
       else:
           print("Invalid bit value")
           return
r1=str(int(reversed_code[2])^int(reversed_code[4])^int(reversed_code[6])^in
t(reversed code[8])^int(reversed code[10])^int(reversed code[0]))
r2=str(int(reversed code[2])^int(reversed code[5])^int(reversed code[6])^in
t(reversed_code[9])^int(reversed_code[10])^int(reversed_code[1]))
r4=str(int(reversed code[4])^int(reversed code[5])^int(reversed code[6])^in
t(reversed code[3]))
r8=str(int(reversed_code[8])^int(reversed_code[9])^int(reversed_code[10])^i
nt(reversed_code[7]))
   print(f"r1:{r1}\nr2:{r2}\nr3:{r4}\nr8:{r8}")
   if(r1+r2+r4+r8=="0000"):
       data=reversed_code[2]+reversed_code[4:7]+reversed_code[8:]
       print(f"Correct word(No error): {data}")
   else:
       error_bin=r8+r4+r2+r1
       error_dec=int(error_bin,2)
       print(f"Error at bit: {error_dec}")
       error_dec-=1
       if reversed_code[error_dec]=='1':
reversed_code=reversed_code[:error_dec]+'0'+reversed_code[error_dec+1:]
       else :
reversed_code=reversed_code[:error_dec]+'1'+reversed_code[error_dec+1:]
       data=reversed_code[2]+reversed_code[4:7]+reversed_code[8:]
```

```
print(f"Correct word: {data}")

if __name__ == '__main__':
    print("1. Generate Hamming code\n2. Decode hamming code")
    option=input("Enter your choice: ")
    if option=='1':
        Transmitter()
    elif option=='2':
        Receiver()
    else:
        print("Invalid Option")
```

## OUTPUT-

```
• barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py
 1. Generate Hamming code
 2. Decode hamming code
 Enter your choice: 1
 Enter 7 bit data word: 1111101
 Hamming code- 10101111101
 r1==1
 r2==0
 r4==1
 r8==0
• barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py
 1. Generate Hamming code
 2. Decode hamming code
 Enter your choice: 2
 Enter the hamming code: 10101111101
 r1:0
 r2:0
 r3:0
 r8:0
 Correct word(No error): 1111101
barelyexisting@pop-os:~/Kam_Karte_Chalo/testing$ []
```

```
barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py

    Generate Hamming code

 2. Decode hamming code
 Enter your choice: 2
 Enter the hamming code: 10101011101
 r1:0
 r2:1
 r3:1
 r8:0
 Error at bit: 6
 Correct word: 1111101
 barelyexisting@pop-os:~/Kam Karte Chalo/testing$ □
• barelyexisting@pop-os:~/Kam_Karte_Chalo/testing$ python3 script.py

    Generate Hamming code

 Decode hamming code
 Enter your choice: 2
Enter the hamming code: abcd
 Invalid Code
barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py
 1. Generate Hamming code
 Decode hamming code
 Enter your choice: 1
 Enter 7 bit data word: asjhbd
 Invalid data word
 barelyexisting@pop-os:~/Kam Karte Chalo/testing$ ☐
barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py
 1. Generate Hamming code
 2. Decode hamming code
 Enter your choice: 2
 Enter the hamming code: 101
 Invalid Code
barelyexisting@pop-os:~/Kam Karte Chalo/testing$ python3 script.py
 1. Generate Hamming code
 Decode hamming code
 Enter your choice: 1
Enter 7 bit data word: 1101
 Invalid data word
 barelyexisting@pop-os:~/Kam Karte Chalo/testing$ □
```