```
In [1]:
         sbox=dict()
         sbox['0000']='1001'
         sbox['0001']='0100'
         sbox['0010']='1010'
         sbox['0011']='1011'
         sbox['0100']='1101'
         sbox['0101']='0001'
         sbox['0110']='1000'
         sbox['0111']='0101'
         sbox['1000']='0110'
         sbox['1001']='0010'
         sbox['1010']='0000'
         sbox['1011']='0011'
         sbox['1100']='1100'
         sbox['1101']='1110'
         sbox['1110']='1111'
         sbox['1111']='0111'
In [2]:
         mult = \{\}
         mult["0100"] = {"0000" : "0000", "0001" : "0100", "0010" : "1000", "0011" : "1100",
         mult["0010"] = {"0000" : "0000", "0001" : "0010", "0010" : "0100", "0011" : "0110",
         mult["1001"] = {"0000" : "0000", "0001" : "1001", "0010" : "0001", "0011" : "1000",
In [3]:
         def nibblesubs(N,inv=0):
           n=int(len(N)/2)
           left=N[:n]
           right=N[n:]
           l=""
           r=""
           for i in range(n):
             l=l+str(left[i])
             r=r+str(right[i])
           if inv == 0:
               s=sbox[l]+sbox[r]
           else:
             decryptionsbox=dict()
             for k, v in sbox.items():
                 decryptionsbox[v]=k
             s=decryptionsbox[l]+decryptionsbox[r]
           output=[]
           for i in s:
             output.append(int(i))
           return output
In [4]:
         def shiftrow(N):
           NO=N[:4]
           N1=N[4:8]
           N2=N[8:12]
           N3=N[12:16]
           return N0+N3+N2+N1
```

```
def mixcolumns(N):
 In [5]:
              N0=N[:4]
              N1=N[4:8]
              N2=N[8:12]
              N3=N[12:16]
              S_{00} = exor(N0, [int(x) for x in mult["0100"][getString(N1)]])
              S_01 = exor(N2, [int(x) for x in mult["0100"][getString(N3)]])
              S_{10} = exor(N1, [int(x) for x in mult["0100"][getString(N0)]])
              S_11 = exor(N3, [int(x) for x in mult["0100"][getString(N2)]])
              return S_00+S_10+S_01+S_11
 In [6]:
          def invmixcolumns(N):
              NO=N[:4]
              N1=N[4:8]
              N2=N[8:12]
              N3=N[12:16]
              S_00 = exor([int(x) for x in mult["1001"][getString(N0)]], [int(x) for x in mult["0010"]
              S_01 = exor([int(x) for x in mult["1001"][getString(N2)]], [int(x) for x in mult["0010"]
              S_{10} = exor([int(x) for x in mult["1001"][getString(N1)]], [int(x) for x in mult["0010"]
              S_11 = exor([int(x) for x in mult["1001"][getString(N3)]], [int(x) for x in mult["0010"]
              return S_00+S_10+S_01+S_11
 In [7]:
          def rotatenibble(N):
            n=int(len(N)/2)
            left=N[:n]
            right=N[n:]
            return right+left
 In [8]:
          def exor(a,b):
            out=[]
            for i in range(len(a)):
              out.append(a[i]^b[i])
            return out
 In [9]:
          def keyschedule(k):
            #converting string to list for easy calculations
            key=[]
            for i in k:
             key.append(int(i))
            w=[]
            w.append(key[:8])
            w.append(key[8:])
            w.append(exor(exor(w[0],[1,0,0,0,0,0,0]),nibblesubs(rotatenibble(w[1]))))
            w.append(exor(w[2],w[1]))
            w.append(exor(exor(w[2],[0,0,1,1,0,0,0,0]),nibblesubs(rotatenibble(w[3]))))\\
            w.append(exor(w[4],w[3]))
            K0=w[0]+w[1]
            K1=w[2]+w[3]
            K2=w[4]+w[5]
            return K0, K1, K2
In [10]:
          def encryption(K0,K1,K2,text):
            t=[]
            for i in text:
              t.append(int(i))
```

#Round 0

```
#Round 1"
            nbsub1=nibblesubs(round0[:8])
            nbsub2=nibblesubs(round0[8:])
            nbsub=nbsub1+nbsub2
            sr=shiftrow(nbsub)
            mc=mixcolumns(sr)
            round1=exor(mc, K1)
            #Round 2
            finalnbsub1=nibblesubs(round1[:8])
            finalnbsub2=nibblesubs(round1[8:])
            finalnbsub=finalnbsub1+finalnbsub2
            finalsr=shiftrow(finalnbsub)
            ciphertext=exor(finalsr,K2)
            return ciphertext
In [11]:
          def decryption(K0, K1, K2, cipher):
              t=[]
              for i in cipher:
                  t.append(int(i))
              #Round 2
              round2=exor(t,K2)
              #Round 1
              sr=shiftrow(round2)
              invnbsub1=nibblesubs(sr[:8],1)
              invnbsub2=nibblesubs(sr[8:],1)
              invnbsub=invnbsub1+invnbsub2
              round1=exor(invnbsub,K1)
              #Round 0
              invmc=invmixcolumns(round1)
              finalsr=shiftrow(invmc)
              finalnbsub1=nibblesubs(finalsr[:8],1)
              finalnbsub2=nibblesubs(finalsr[8:],1)
              finalnbsub=finalnbsub1+finalnbsub2
              plaintext=exor(finalnbsub,K0)
              return plaintext
In [12]:
          def getString(l):
            s=""
            for i in l:
              s=s+str(i)
            return s
In [13]:
          # k='0100101011110101'
          # plaintext='1101011100101000'
          k='1100001111110000'
          plaintext='1001110001100011'
          Key0, Key1, Key2=keyschedule(k)
          cipher=encryption(Key0, Key1, Key2, plaintext)
          ciphertext=getString(cipher)
          print("16 bit Key:",k)
```

round0=exor(t,K0)

```
print("16 bit Plaintext:", plaintext)
print("\n")
print("Ciphertext:", ciphertext)

decrypt=decryption(Key0, Key1, Key2, ciphertext)
decryptedtext = getString(decrypt)
print("Decrypted Text", decryptedtext)
```

16 bit Key: 1100001111110000 16 bit Plaintext: 1001110001100011

Ciphertext: 1011110101101001 Decrypted Text 1001110001100011

In []:	