```
#permutations for keys
p10_seq = (3, 5, 2, 7, 4, 10, 1, 9, 8, 6)
p8_seq = (6, 3, 7, 4, 8, 5, 10, 9)
#permutations for text
ip_seq = (2, 6, 3, 1, 4, 8, 5, 7)
inv_ip_seq = (4, 1, 3, 5, 7, 2, 8, 6)
#permutation to expand 4 bit to 8 bit
ep_seq = (4, 1, 2, 3, 2, 3, 4, 1)
#permutation for 4 bits
p4_seq = (2, 4, 3, 1)
#s boxes
s0_seq = [
               ["01", "00", "11", "10"],
["11", "10", "01", "00"],
["00", "10", "01", "11"],
["11", "01", "11", "10"]
s1_seq = [
               ["00", "01", "10", "11"],
["10", "00", "01", "11"],
["11", "00", "01", "00"],
["10", "01", "00", "11"]
def left_shift(s, bits):
    s = s[bits:] + s[:bits]
     return s
{\tt def\ permute\_and\_generate(inp,seq):}
     for val in sea:
          s+=inp[val-1]
     return s
def generate_key(key):
     # input is 10bit key
     # permute for p10
     p10 = permute_and_generate(key,p10_seq)
     key_half_left = p10[0:5]
     key_half_right = p10[5:10]
     ls1_left = left_shift(key_half_left,1)
     ls1_right = left_shift(key_half_right,1)
     k1 = permute_and_generate(ls1_left + ls1_right, p8_seq)
print("k1 : " + k1)
     ls2_left = left_shift(ls1_left,2)
     ls2_right = left_shift(ls1_right,2)
     k2 = permute_and_generate(ls2_left + ls2_right, p8_seq)
print("k2 : " + k2)
     return k1.k2
def find_xor(s1,s2):
     for i in range(0,len(s1)):
          if s1[i] == s2[i]:
xor+='0'
          else:
               xor+='1'
     return xor
def find_s0_s1(xor_half,lookup_table):
     r = (int(xor_half[0]) * 2) + int(xor_half[3])
c = (int(xor_half[1]) * 2) + int(xor_half[2])
     return lookup_table[r][c]
def round_encrypt(ip, key):
     #i/p is 4bit string
     expanded_per = permute_and_generate(ip,ep_seq)
expanded_per_xor = find_xor(expanded_per,key)
     left_half = expanded_per_xor[:4]
     right_half = expanded_per_xor[4:]
     # s0 and s1
     s0 = find_s0_s1(left_half,s0_seq)
s1 = find_s0_s1(right_half,s1_seq)
     p4 = permute_and_generate(s0 + s1, p4_seq)
     return p4
def encrypt(ip, k1, k2):
     input_permutation = permute_and_generate(ip,ip_seq)
     input_permutation_left = input_permutation[:4]
```

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input_permutation_right = input_permutation[4:]

# round 1
    r1_output = round_encrypt(input_permutation_right,k1)
    r1_output = find_xor(r1_output, input_permutation_left)

# round 2
    r2_output = round_encrypt(r1_output,k2)
    r2_output = find_xor(r2_output, input_permutation_right)

    inv_ip = permute_and_generate(r2_output + r1_output, inv_ip_seq)
    return inv_ip

k1, k2 = generate_key("1010000010")

    k1 : 10100100
    k2 : 01000011

plaintext = "01100011"
ciphertext = encrypt(plaintext,k1,k2)

print("ciphertext : ", ciphertext)
    ciphertext : 11101000

deciphered_text = encrypt(ciphertext,k2,k1)
    print('deciphered_text : ', deciphered_text)
    deciphered_text : 01100011
```
