```
In [1]: # Hexadecimal to binary conversion
        def hex2bin(s):
            mp = \{'0': "0000",
                   '1': "0001",
                   '2': "0010",
                   '3': "0011",
                   '4': "0100",
                   '5': "0101",
                   '6': "0110",
                   '7': "0111",
                   '8': "1000",
                   '9': "1001"
                   'A': "1010",
                   'B': "1011",
                   'C': "1100",
                   'D': "1101",
                   'E': "1110",
                   'F': "1111"}
            bin = ""
            for i in range(len(s)):
                 bin = bin + mp[s[i]]
             return bin
```

```
In [2]: # Binary to hexadecimal conversion
        def bin2hex(s):
            mp = \{"0000": '0',
                   "0001": '1',
                   "0010": '2',
                   "0011": '3',
                   "0100": '4'
                   "0101": '5',
                   "0110": '6',
                   "0111": '7',
                   "1000": '8'
                   "1001": '9',
                   "1010": 'A',
                   "1011": 'B',
                   "1100": 'C',
                   "1101": 'D',
                   "1110": 'E',
                   "1111": 'F'}
            hex = ""
            for i in range(0, len(s), 4):
                 ch = ""
                 ch = ch + s[i]
                 ch = ch + s[i + 1]
                 ch = ch + s[i + 2]
                 ch = ch + s[i + 3]
                 hex = hex + mp[ch]
             return hex
```

```
In [3]: # Binary to decimal conversion
        def bin2dec(binary):
            binary1 = binary
            decimal, i, n = 0, 0, 0
            while(binary != 0):
                dec = binary % 10
                decimal = decimal + dec * pow(2, i)
                binary = binary//10
                i += 1
            return decimal
In [4]: # Decimal to binary conversion
        def dec2bin(num):
            res = bin(num).replace("0b", "")
            if(len(res) % 4 != 0):
                div = len(res) / 4
                div = int(div)
                counter = (4 * (div + 1)) - len(res)
                for i in range(0, counter):
                    res = '0' + res
            return res
In [5]: # Permute function to rearrange the bits
        def permute(k, arr, n):
            permutation = ""
            for i in range(0, n):
                permutation = permutation + k[arr[i] - 1]
            return permutation
In [6]: |# shifting the bits towards left by nth shifts
        def shift_left(k, nth_shifts):
            s = ""
            for i in range(nth_shifts):
                for j in range(1, len(k)):
                    s = s + k[j]
                s = s + k[0]
                k = s
                s = ""
            return k
In [7]: # calculating xow of two strings of binary number a and b
        def xor(a, b):
            ans = ""
            for i in range(len(a)):
                if a[i] == b[i]:
                    ans = ans + "0"
                else:
                    ans = ans + "1"
            return ans
```

```
In [11]: | # S-box Table
         sbox = [[[14, 4, 13, 1, 2, 15, 11, 8, 3, 10, 6, 12, 5, 9, 0, 7],
                  [0, 15, 7, 4, 14, 2, 13, 1, 10, 6, 12, 11, 9, 5, 3, 8],
                  [4, 1, 14, 8, 13, 6, 2, 11, 15, 12, 9, 7, 3, 10, 5, 0],
                  [15, 12, 8, 2, 4, 9, 1, 7, 5, 11, 3, 14, 10, 0, 6, 13]],
                 [[15, 1, 8, 14, 6, 11, 3, 4, 9, 7, 2, 13, 12, 0, 5, 10],
                  [3, 13, 4, 7, 15, 2, 8, 14, 12, 0, 1, 10, 6, 9, 11, 5],
                  [0, 14, 7, 11, 10, 4, 13, 1, 5, 8, 12, 6, 9, 3, 2, 15],
                  [13, 8, 10, 1, 3, 15, 4, 2, 11, 6, 7, 12, 0, 5, 14, 9]],
                 [[10, 0, 9, 14, 6, 3, 15, 5, 1, 13, 12, 7, 11, 4, 2, 8],
                  [13, 7, 0, 9, 3, 4, 6, 10, 2, 8, 5, 14, 12, 11, 15, 1],
                  [13, 6, 4, 9, 8, 15, 3, 0, 11, 1, 2, 12, 5, 10, 14, 7],
                  [1, 10, 13, 0, 6, 9, 8, 7, 4, 15, 14, 3, 11, 5, 2, 12]],
                 [[7, 13, 14, 3, 0, 6, 9, 10, 1, 2, 8, 5, 11, 12, 4, 15],
                  [13, 8, 11, 5, 6, 15, 0, 3, 4, 7, 2, 12, 1, 10, 14, 9],
                  [10, 6, 9, 0, 12, 11, 7, 13, 15, 1, 3, 14, 5, 2, 8, 4],
                  [3, 15, 0, 6, 10, 1, 13, 8, 9, 4, 5, 11, 12, 7, 2, 14]],
                 [[2, 12, 4, 1, 7, 10, 11, 6, 8, 5, 3, 15, 13, 0, 14, 9],
                  [14, 11, 2, 12, 4, 7, 13, 1, 5, 0, 15, 10, 3, 9, 8, 6],
                  [4, 2, 1, 11, 10, 13, 7, 8, 15, 9, 12, 5, 6, 3, 0, 14],
                  [11, 8, 12, 7, 1, 14, 2, 13, 6, 15, 0, 9, 10, 4, 5, 3]],
                 [[12, 1, 10, 15, 9, 2, 6, 8, 0, 13, 3, 4, 14, 7, 5, 11],
                  [10, 15, 4, 2, 7, 12, 9, 5, 6, 1, 13, 14, 0, 11, 3, 8],
                  [9, 14, 15, 5, 2, 8, 12, 3, 7, 0, 4, 10, 1, 13, 11, 6],
                  [4, 3, 2, 12, 9, 5, 15, 10, 11, 14, 1, 7, 6, 0, 8, 13]],
                 [[4, 11, 2, 14, 15, 0, 8, 13, 3, 12, 9, 7, 5, 10, 6, 1],
                  [13, 0, 11, 7, 4, 9, 1, 10, 14, 3, 5, 12, 2, 15, 8, 6],
                  [1, 4, 11, 13, 12, 3, 7, 14, 10, 15, 6, 8, 0, 5, 9, 2],
                  [6, 11, 13, 8, 1, 4, 10, 7, 9, 5, 0, 15, 14, 2, 3, 12]],
                 [[13, 2, 8, 4, 6, 15, 11, 1, 10, 9, 3, 14, 5, 0, 12, 7],
                  [1, 15, 13, 8, 10, 3, 7, 4, 12, 5, 6, 11, 0, 14, 9, 2],
                  [7, 11, 4, 1, 9, 12, 14, 2, 0, 6, 10, 13, 15, 3, 5, 8],
                  [2, 1, 14, 7, 4, 10, 8, 13, 15, 12, 9, 0, 3, 5, 6, 11]]]
```



```
In [13]: | def encrypt(pt, rkb, rk):
             pt = hex2bin(pt)
             # Initial Permutation
             pt = permute(pt, initial_perm, 64)
             print("After initial permutation", bin2hex(pt))
             # Splitting
             left = pt[0:32]
             right = pt[32:64]
             for i in range(0, 16):
                 # Expansion D-box: Expanding the 32 bits data into 48 bits
                 right expanded = permute(right, exp d, 48)
                 # XOR RoundKey[i] and right_expanded
                 xor_x = xor(right_expanded, rkb[i])
                 # S-boxex: substituting the value from s-box table by calculating row and
                 sbox str = ""
                 for j in range(0, 8):
                     row = bin2dec(int(xor_x[j * 6] + xor_x[j * 6 + 5]))
                     col = bin2dec(
                         int(xor_x[j * 6 + 1] + xor_x[j * 6 + 2] + xor_x[j * 6 + 3] + xor_x[j * 6 + 3]
                     val = sbox[j][row][col]
                     sbox_str = sbox_str + dec2bin(val)
                 # Straight D-box: After substituting rearranging the bits
                 sbox_str = permute(sbox_str, per, 32)
                 # XOR Left and sbox str
                 result = xor(left, sbox_str)
                 left = result
                 # Swapper
                 if(i != 15):
                     left, right = right, left
                 print("Round ", i + 1, " ", bin2hex(left),
                        " ", bin2hex(right), " ", rk[i])
             # Combination
             combine = left + right
             # Final permutation: final rearranging of bits to get cipher text
             cipher_text = permute(combine, final_perm, 64)
             return cipher_text
```

```
In [14]: pt = "123456ABCD132536" key = "AABB09182736CCDD"
```

```
In [15]: # Key generation
         # --hex to binary
         key = hex2bin(key)
         # --parity bit drop table
         keyp = [57, 49, 41, 33, 25, 17, 9,
                 1, 58, 50, 42, 34, 26, 18,
                 10, 2, 59, 51, 43, 35, 27,
                 19, 11, 3, 60, 52, 44, 36,
                 63, 55, 47, 39, 31, 23, 15,
                 7, 62, 54, 46, 38, 30, 22,
                 14, 6, 61, 53, 45, 37, 29,
                 21, 13, 5, 28, 20, 12, 4]
         # getting 56 bit key from 64 bit using the parity bits
         key = permute(key, keyp, 56)
         # Number of bit shifts
         shift table = [1, 1, 2, 2,
                        2, 2, 2, 2,
                        1, 2, 2, 2,
                        2, 2, 2, 1]
         # Key- Compression Table : Compression of key from 56 bits to 48 bits
         key\_comp = [14, 17, 11, 24, 1, 5,
                     3, 28, 15, 6, 21, 10,
                     23, 19, 12, 4, 26, 8,
                     16, 7, 27, 20, 13, 2,
                     41, 52, 31, 37, 47, 55,
                     30, 40, 51, 45, 33, 48,
                     44, 49, 39, 56, 34, 53,
                     46, 42, 50, 36, 29, 32]
         # Splitting
                           # rkb for RoundKeys in binary
         left = key[0:28]
         right = key[28:56] # rk for RoundKeys in hexadecimal
         rkb = []
         rk = []
         for i in range(0, 16):
             # Shifting the bits by nth shifts by checking from shift table
             left = shift_left(left, shift_table[i])
             right = shift_left(right, shift_table[i])
             # Combination of Left and right string
             combine_str = left + right
             # Compression of key from 56 to 48 bits
             round_key = permute(combine_str, key_comp, 48)
             rkb.append(round_key)
             rk.append(bin2hex(round_key))
```

```
In [16]: |print("Encryption")
         cipher_text = bin2hex(encrypt(pt, rkb, rk))
         print("Cipher Text : ", cipher_text)
         print("Decryption")
         rkb_rev = rkb[::-1]
         rk_rev = rk[::-1]
         text = bin2hex(encrypt(cipher_text, rkb_rev, rk_rev))
         print("Plain Text : ", text)
         Encryption
         After initial permutation 14A7D67818CA18AD
         Round 1
                    18CA18AD
                               5A78E394
                                          194CD072DE8C
         Round 2
                    5A78E394
                              4A1210F6
                                          4568581ABCCE
         Round 3
                   4A1210F6
                               B8089591
                                          06EDA4ACF5B5
         Round 4
                    B8089591
                              236779C2
                                         DA2D032B6EE3
         Round 5
                   236779C2
                              A15A4B87
                                         69A629FEC913
                              2E8F9C65
         Round 6
                   A15A4B87
                                         C1948E87475E
         Round 7
                    2E8F9C65
                               A9FC20A3
                                          708AD2DDB3C0
         Round
               8
                   A9FC20A3
                               308BEE97
                                          34F822F0C66D
               9
         Round
                    308BEE97
                              10AF9D37
                                          84BB4473DCCC
               10
                   10AF9D37
                               6CA6CB20
                                          02765708B5BF
         Round
         Round
               11
                     6CA6CB20
                               FF3C485F
                                          6D5560AF7CA5
         Round
               12
                     FF3C485F
                               22A5963B
                                          C2C1E96A4BF3
               13
                    22A5963B
                               387CCDAA
                                          99C31397C91F
         Round
         Round 14
                     387CCDAA
                               BD2DD2AB
                                           251B8BC717D0
         Round
               15
                     BD2DD2AB
                                CF26B472
                                           3330C5D9A36D
         Round 16
                     19BA9212
                               CF26B472
                                           181C5D75C66D
         Cipher Text : COB7A8D05F3A829C
         Decryption
         After initial permutation 19BA9212CF26B472
         Round 1
                    CF26B472
                              BD2DD2AB
                                         181C5D75C66D
         Round 2
                    BD2DD2AB
                              387CCDAA
                                          3330C5D9A36D
         Round 3
                   387CCDAA
                              22A5963B
                                          251B8BC717D0
         Round 4
                    22A5963B
                              FF3C485F
                                          99C31397C91F
```

Round 5 FF3C485F 6CA6CB20 C2C1E96A4BF3 Round 6 6CA6CB20 10AF9D37 6D5560AF7CA5 7 Round 10AF9D37 308BEE97 02765708B5BF Round 8 84BB4473DCCC 308BEE97 A9FC20A3 Round 9 A9FC20A3 2E8F9C65 34F822F0C66D Round 10 2E8F9C65 A15A4B87 708AD2DDB3C0 Round 11 A15A4B87 236779C2 C1948E87475E 12 Round 236779C2 B8089591 69A629FEC913 Round 13 B8089591 4A1210F6 DA2D032B6EE3 Round 14 4A1210F6 5A78E394 06EDA4ACF5B5 Round 15 5A78E394 18CA18AD 4568581ABCCE Round 16 14A7D678 18CA18AD 194CD072DE8C

Plain Text : 123456ABCD132536