

# AES Encryption

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## Importing the Necessary Libraries

```
In [1]: import numpy as np
import pandas as pd
import ast
import tools
import collections
import struct
import sys
from sympy import sympy, var
from collections import Counter
```

## Getting inputs

```
In [2]: col_names = ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'a', 'b', 'c', 'd', 'e', 'f']
row_names = ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'a', 'b', 'c', 'd', 'e', 'f']

enc_key_sbox = pd.read_excel('AES_tables.xlsx', index_col=0)

enc_key_sbox.columns = col_names ## replacing the column names
enc_key_sbox.index = row_names ## replacing the row names

enc_key_sbox.head()
```

```
Out[2]:    0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
0  63  7c  7b  7b  6b  6f  c5  30  1  67  2b  1e  d7  ab  76
1  ca  82  c9  7d  fa  59  47  0d  a0  42  a2  ef  9c  ad  72  c0
2  b7  fd  93  26  3b  17  ff  cc  34  a5  e6  f1  71  d8  31  15
3  4  c7  23  c3  18  96  5  9a  7  12  80  e2  eb  27  b2  75
4  9  83  2c  1a  1b  6e  5a  a0  52  3b  e6  b3  29  c3  2f  84
```

## Operational Functions

```
In [3]: def key_sbox(element):
row_index = element[0]
col_index = element[1]
ans = enc_key_sbox.loc[row_index][col_index][col_index][0]
return str(ans)
```

```
In [4]: def binaryToDecimal(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
hexadecimal = hex(decimal)[-1:]
return hexadecimal
```

```
In [5]: def bcd_hexadecimal(bcd_list):
w4 = []
for i in range(0, len(bcd_list), 2):
    temp_str = ''
    temp_str = binaryToDecimal(int(bcd_list[i]))
    temp_str = temp_str + binaryToDecimal(int(bcd_list[i+1]))
    w4.append(temp_str)
return w4
```

```
In [6]: def HexadecimaltoBCD(str):
list1 = []
for i in range(len(str)):
    decimal = int(str[i], 16)
    binary_num = bin(decimal).replace('0b', '') # decimal -> binary
    list1.append(binary_num)

## binary in terms of 4 bits
for i in range(len(list1)):
    element = list1[i]
    if len(element)<4:
        diff = 4 - len(element)
        for j in range(diff):
            element = '0' + element
        list1[i] = element
return list1
```

```
In [7]: def Hexword_BCD(list1):
bcd = HexadecimaltoBCD(i) for i in list1
bcd = list(np.concatenate(bcd).flat) ## 2d list to 1d list
return bcd
```

```
In [8]: def XOR(list1, list2):
def compare(element1, element2):
ans = []
for i, j in zip(element1, element2):
    if (i!=j):ans.append(1)
    else:ans.append(0)
return ans

main_ans = []
for i in range(len(list1)):
    main_ans.append(compare(list1[i], list2[i]))

main_ans = ''.join(list(map(str, i))) for i in main_ans ]
return main_ans
```

```
In [9]: def binary_to_polynomial(a):
nbits = len(a)
for x in range (0,nbits-2):
    if (a[x] == '1'):
        if (len(str1)==0):str1 += "x"+str(nbits-x-1)
        else:str1 += "+" + "x"+str(nbits-x-1)
    if (a[nbits-2] == '1'):
        if (len(str1)==0):str1 += "x"
        else:str1 += "+"
    if (a[nbits-1] == '1'):str1 += "1"
    print(str1)
```

```
In [10]: def binary_division_module_2(val1, val2):
def xor(a, b):
result = []
for i in range(1, len(b)):
    if a[i] == b[i]:result.append('0')
    else:result.append('1')
return ''.join(result)

def showpoly(a):
str1 = ""
nbits = len(a)
for x in range (0,nbits-2):
    if (a[x] == '1'):
        if (len(str1)==0):str1 += "x"+str(nbits-x-1)
        else:str1 += "+" + "x"+str(nbits-x-1)
    if (a[nbits-2] == '1'):
        if (len(str1)==0):str1 += "x"
        else:str1 += "+"
    if (a[nbits-1] == '1'):str1 += "1"
    print(str1)

def divide(dividend, divisor):
pick = len(divisor)
temp = dividend[0 : pick]
while (pick < len(dividend)):
    if temp[0] == '1':temp = xor(divisor, temp + dividend[pick])
    else: temp = xor('0'*pick, temp + dividend[pick])
    pick += 1

    if temp[0] == '1':temp = xor(divisor, temp)
    else:temp = xor('0'*len(temp), temp)
    checkword = temp
    return checkword

vals = divide(val1, val2)
return vals
```

```
In [11]: def bcd_to_hexadecimal(list1):
hexadecimal_ans = bcdtoHexadecimal(list1)
hexadecimal_ans.reverse() ## reversing the list
temp_str = ''
for i in range(len(hexadecimal_ans)):
    hexdecimal_ans = ''.join(hexadecimal_ans)
return hexadecimal_ans
```

```
In [12]: # Function to convert BCD to hexadecimal
def bcdtoHexadecimal(s):
len1 = len(s)
check = 0
num = 0
sum = 0
i = 1
ans = []

# Iterating through the bits backwards
i = len1 - 1
while(i >= 0):
    sum = (ord(s[i]) - ord('0')) * mul
    mul = 2
    check += 1

    # Computing the hexadecimal number formed
    # as far and storing it in a vector.
    if (check == 4 or i == 0):
        ans.append(chr(sum + ord('0')))
        ans.append(chr(sum + 55));

    # Reinitializing all variables for next group.
    check = 0
    sum = 0
    mul = 1
    i -= 1
    len1 = len(ans)

# Printing the hexadecimal
# number formed as far.
i = len1 - 1
while(i >= 0):
    return ans
```

```
In [13]: def rotword(word):
retword = word
for i in range(1, len(word)):
    rot.append(word[0])
    return rot
```

```
In [14]: def col_generation(iteration_var, hex_key):
## round-constant table
## key-round and value-hexadecimal
round_constant = ['1^1', '2^2', '3^4', '4^8', '5^16', '6^28', '7^40', '8^80', '9^16', '10^36']

## taking the last column words
last_col = hex_key[-1]
left_shift = rotword(last_col)

## sub-word generation from S-box
subword = []
for i in left_shift:
    val = key_sbox[i]
    if len(val)>2:
        val = val[-2:]
        subword.append(val)
    else:
        subword.append(val)

## subword -> hexadecimal(subword)
y1 = Hexword_BCD(subword)

## subword (XOR) Round Constant
element = round_constant[iteration_var]
initial = hexadecimaltoBCD(element)
initial_length = len(initial)

if (initial_length == 1):
    between = initial
    temp_3 = [ [0 for j in range(4) for i in range(1)] ]
    last = [ [0 for j in range(4) for i in range(6)] ]
    temp_1.extend(between)
    3 keys extend(last)
    final = temp_1
    if (element!=1): ## if there is a single element(0,1,2, ..., 9) from the s-box -> length=1
        before = [ [0 for j in range(4) for i in range(1)] ]
        before.extend(final)
        final = before
    elif (initial_length == 2): ## if there is a two element(11, 1a, b1, ...) from the s-box -> length=2
        last = [ [0 for j in range(4) for i in range(6)] ]
        first = initial
        first.extend(last)
        final = first

    final = ''.join(list(map(str, i))) for i in final ]
    round_list = final
    round_ans = XOR(y1, round_list) ## -> g(col4 before)

    col4_before = [ HexadecimaltoBCD(i) for i in hex_key[0] ]
    col4_before = list(np.concatenate(col4_before).flat)

    ## col4 -> col4 before (xor) g(col4 before)
    col4 = XOR(col4_before, round_ans)
    col4 = bcd_hexadecimal(col4)

    return col4
```

```
In [15]: def key_generation(key):
complete_keys = []
for i in range(1, 11): ## 10 times running
    temp = []

    ## 1st col word = col_before[0] (xor) g(col_before[-1])
    col4_hex = col_generation(1, hex_key)
    col4_bin = Hexword_BCD(col4_hex)

    for j in range(2,5): ## each loop, 3 times running ( remaining 3 words)
        if (j==2):
            ## 2nd col words
            col2_before_bin = Hexword_BCD(hex_key[j-1])
            col2_bin = XOR(col2_before_bin, col4_bin)
            col2_hex = bcd_hexadecimal(col2_bin)

        else: ## 3rd and 4th column words
            col2_before_bin = Hexword_BCD(hex_key[j-1])
            col2_bin = XOR(col2_before_bin, col2_bin)
            col3_hex = bcd_hexadecimal(col3_bin)
            col4_bin = Hexword_BCD(col3_hex)
            temp.append(col3_hex)

    ## once again generating the hex_key
    hex_key = []
    hex_key.append(col4_hex)
    hex_key.append(col2_hex)
    hex_key.extend(temp)

    complete_keys.append(hex_key)
    return complete_keys
```

## Round Operation

```
In [16]: def add_round_key(hex_str, complete_keys, round_num, not_rest_rounds): ## xor with plain text and key

if not_rest_rounds:
    temp_key = complete_keys[round_num]
else:
    temp_key = pd.DataFrame(complete_keys[round_num]).T.values.tolist()

add_round_key = []
for i in range(4):
    bin_str = Hexword_BCD(hex_str[i])
    bin_keys = Hexword_BCD(temp_key[i])
    bin_xor = XOR(bin_str, bin_keys)
    bcd_round_key = bcd_hexadecimal(bin_xor)
    add_round_key.append(bcd_round_key)

return add_round_key
```

## Substitution Box

```
In [17]: def substitute_box(add_round_key): ## output from add_round_key
subword = []
for i in range(4):
    temp_word = []
    for j in add_round_key:
        val = key_sbox[i][j]
        if len(val)>2:
            val = val[-2:]
            temp_word.append(val)
        else:
            temp_word.append(val)

    ## subword -> hexadecimal(subword)
    temp_word = Hexword_BCD(temp_word)
    temp_word_hexa = bcd_hexadecimal(temp_word)
    subword.append(temp_word_hexa)
    temp_word_hexa = []

return subword
```

## Shift Rows

```
In [18]: def shift_rows(substitute_box_ans):
## shifting rows and columns
shift_rows = []
subword = collections.deque(substitute_box_ans)
for i in range(4):
    temp = collections.deque(substitute_box_ans[i])
    temp.rotate(-i)
    shift_rows.append(list(temp))
return shift_rows
```

## Mix Columns

```
In [19]: def mix_columns(each_round(shift_rows, rest_rounds):
multiple = [['02', '03', '01', '01'],
            ['01', '02', '03', '01'],
            ['01', '03', '02', '03'],
            ['03', '01', '02', '02']]

if rest_rounds:
    shift_rows = pd.DataFrame(shift_rows).T.values.tolist()

prod_ans1 = []
for i in range(4):
    for k in range(4):
        ## hexadecimal to BCD
        num1 = Hexword_BCD(multiple[i][k])
        num2 = Hexword_BCD(shift_rows[i][k])

        ## Product operation
        num1_list = list(iter) for sublist in num1 for item in sublist
        num2_list = list(iter) for sublist in num2 for item in sublist
        ans = list(np.polydiv(num1_list) % np.polydiv(num2_list)) ## Binary multiplication
        prod_ans1.append(ans)

max_length = max([len(p) for p in prod_ans1])

## adding 0's
temp_match_len = []
for a in prod_ans1:
    for b in range(max_length - len(a)):
        element = ''.join(map(str, a))
        binary_to_polynomial(element)
        temp_match_len.append(a)
prod_ans1 = temp_match_len

## summing up the polynomials
temp_sum = []
for c in range(max_length):
    temp_sum.append(sum(sub[c] for sub in prod_ans1))

for d in range(len(temp_sum)):
    if (temp_sum[d] %2 != 0): temp_sum[d] = 1 # sum is odd number put 1
    else: temp_sum[d] = 0 # sum is even number put 0

prod_ans1 = temp_sum

prod_ans1 = ''.join(map(str, prod_ans1))

if len(prod_ans1)>8:
    irreducible_polynomial = '100011011'
    ir_ans = binary_division_module_2(prod_ans1, irreducible_polynomial)
    prod_ans1 = ir_ans
    hexadecimal_ans = bcd_to_hexadecimal(prod_ans1)
    row_ans.append(hexadecimal_ans)
else:
    hexadecimal_ans = bcd_to_hexadecimal(prod_ans1)
    row_ans.append(hexadecimal_ans)

prod_ans1 = []
final_ans.append(row_ans)
row_ans = []
return final_ans
```

```
In [20]: def main():
round_num = 0
add_round_key
substitute_box
shift_rows
mix_columns_each_round

rdc_cnt = 0
for i in range(10):
    add_round_key(hex_str, complete_keys, rdc_cnt, True)
    print("Add Round Key : ", add_round_key_ans)

    rdc_cnt += 1
    add_round_key(hex_str, complete_keys, rdc_cnt, False)
    print("Add Round Key : ", add_round_key_ans)
```

## Getting user inputs

```
In [21]: def text_hexadecimal(text): ## all the blacks -> 16bytes
hex_text = []
for i in text: ## character -> ascii (decimal) -> hexa-decimal
    hex_text.append(hex(ord(i))[2:])
return hex_text ## 16-byte representation of the text
```

```
In [22]: plain_text = "Two One Nine Two"
plain_key = "Nats my Kung Fu"
hex_str = text_hexadecimal(plain_text)
hex_key = text_hexadecimal(plain_key)

print("Text Hexadecimal Representation : ", hex_str)
print("Key Hexadecimal Representation : ", hex_key)
```

```
In [23]: Text Hexadecimal Representation : ['54', '77', '6f', '20', '4f', '8e', '65', '50', '20', '4e', '69', '6e', '65', '50', '20', '54', '77', '6f']
Hexadecimal Representation : ['54', '68', '61', '74', '73', '6d', '79', '20', '4b', '75', '6e', '67', '20', '46', '75']

Hexadecimal Representation : ['54', '77', '6f', '20', '4f', '8e', '65', '50', '20', '4e', '69', '6e', '65', '50', '20', '54', '77', '6f']
```

## Key Generation

```
In [24]: ## splitting into 4*4 matrix
hex_key = [hex_key[i:i+4] for i in range(0, len(hex_key), 4)]

r0_key = [] ## to accomodate Round-0th key
r0_key.extend(hex_key)
```

```
In [25]: r1_r0_keys = key_generation(hex_key)
r1_r0_keys.insert(0, (0 key))
complete_keys = r1_r0_keys

for i in range(len(complete_keys)):
    print("Round : ", i)
    print("List of complete keys:", complete_keys[i])
```

```
In [26]: Round - 0 keys -> ['54', '68', '61', '74', '73', '6d', '79', '20', '4b', '75', '6e', '67', '20', '46', '75']
Round - 1 keys -> ['e2', '32', 'f3', '93', '32', '93', '88', 'b3', '59', 'e4', '06', '05', '79', 'a2', '93']
Round - 2 keys -> ['68', '20', '87', 'c7', '1a', 'b1', '8f', '76', '43', '05', 'a9', '3a', '7f', '7a']
Round - 3 keys -> ['02', '60', '6f', '25', '7a', 'bc', '68', '63', '29', '69', '03', 'c3', '83', '1e', '7b']
Round - 4 keys -> ['a1', '02', 'c9', '04', '6e', 'a1', 'd7', '57', 'a0', '14', '52', '49', '8b']
Round - 5 keys -> ['d9', '30', '2b', '05', '41', '05', '02', '22', '2b', '02', '32', '42', '0b', '69']
Round - 6 keys -> ['bd', '3d', 'c2', '87', '08', '74', '47', '15', '6a', '6c', '95', '27', 'ac', '2e', '0e', '4e']
Round - 7 keys -> ['cc', '90', 'ed', '16', '7a', 'ea', 'a3', '1e', '8e', '3f', '24', '02', 'a8', '31', '6a']
Round - 8 keys -> ['8e', '51', 'd7', '21', 'fa', '0b', '45', '22', '44', '3a', '7a', '06', '56', '8e', '4b', '6c']
Round - 9 keys -> ['bf', 'e2', 'bf', '98', '45', '59', 'b2', 'a1', '64', '80', 'b4', 'f7', 'f1', 'cb', 'd8']
Round - 10 keys -> ['28', 'fd', '06', '80', 'a4', '24', '4a', 'cc', '0a', '4e', '3b', '31', '6f', '28]
```

## Round-0 to Round-10

### Round-0

```
In [27]: rdc_cnt = 0
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Add Round Key : [['08', '1f', '0e', '54'], ['3c', '4e', '08', '59'], ['6e', '22', '1b', '08'], ['47', '74', '31', '1a']]
```

### Round-1

```
In [28]: rdc_cnt = 1
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

### Round-2 to Round-9

```
In [29]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [30]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [31]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [32]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [33]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [34]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [35]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [36]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [37]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [38]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a', 'ff'], ['a8', '38', '28', '39']]
EXOR OF
Mix Column ans : [['ba', '84', 'eb', 'db'], ['75', 'a4', '8d', '40'], ['fa', '8d', '9e', '7d'], ['7a', '32', '8e', '5d']]
Key : [['eb', '91', 'eb', '0f'], ['32', '12', '59', '79'], ['fc', '91', 'e4', '62'], ['f1', '80', 'eb', '93']]
Add Round Key : [['58', '15', '59', 'cd'], ['47', '06', '04', '39'], ['08', '1c', 'e2', '0f'], ['8b', 'ba', 'e8', 'ce']]
```

```
In [39]: for i in range(2,10): ## From Round-1 to Round-2
rdc_cnt = i
add_round_key_ans = add_round_key(hex_str, complete_keys, rdc_cnt, True)
print("Add Round Key : ", add_round_key_ans)

rdc_cnt += 1
Substitute Box : [['63', 'eb', '9f', 'a8'], ['39', '4e', '3c', 'f4'], ['b0', 'c8', '98', 'b6'], ['b3', '12', '8e', 'b0']]
Shift Rows : [['63', '2f', 'a4', 'a2'], ['eb', '9f', 'c7', '28'], ['9f', '92', 'ab', 'cb'], ['a8', 'c8', '3a', '20']]
Mix Columns : [['ba', '84', 'eb', 'db'], ['f8', '4e', '8b', 'f8'], ['98', '6a',
```