DES ALOGRITHM

SERVER SIDE CODE

import socket

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

def permute(k, arr, n):

permutation = ""

for i in range(0, n):

permutation = permutation + k[arr[i] - 1]

return permutation

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

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

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 = s[i:i+4]

hex = hex + mp[ch]

return hex

# Similar DES constants and tables as in the client script

initial\_perm = [58, 50, 42, 34, 26, 18, 10, 2, 60, 52, 44, 36, 28, 20, 12, 4,

62, 54, 46, 38, 30, 22, 14, 6, 64, 56, 48, 40, 32, 24, 16, 8,

57, 49, 41, 33, 25, 17, 9, 1, 59, 51, 43, 35, 27, 19, 11, 3,

61, 53, 45, 37, 29, 21, 13, 5, 63, 55, 47, 39, 31, 23, 15, 7]

exp\_d = [32, 1, 2, 3, 4, 5, 4, 5, 6, 7, 8, 9, 8, 9, 10, 11,

12, 13, 12, 13, 14, 15, 16, 17, 16, 17, 18, 19, 20, 21, 20, 21,

22, 23, 24, 25, 24, 25, 26, 27, 28, 29, 28, 29, 30, 31, 32, 1]

per = [16, 7, 20, 21,

29, 12, 28, 17,

1, 15, 23, 26,

5, 18, 31, 10,

2, 8, 24, 14,

32, 27, 3, 9,

19, 13, 30, 6,

22, 11, 4, 25]

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]]]

final\_perm = [40, 8, 48, 16, 56, 24, 64, 32,

39, 7, 47, 15, 55, 23, 63, 31,

38, 6, 46, 14, 54, 22, 62, 30,

37, 5, 45, 13, 53, 21, 61, 29,

36, 4, 44, 12, 52, 20, 60, 28,

35, 3, 43, 11, 51, 19, 59, 27,

34, 2, 42, 10, 50, 18, 58, 26,

33, 1, 41, 9, 49, 17, 57, 25]

def encrypt(pt, rkb, rk):

pt = hex2bin(pt)

pt = permute(pt, initial\_perm, 64)

left = pt[0:32]

right = pt[32:64]

for i in range(0, 16):

right\_expanded = permute(right, exp\_d, 48)

xor\_x = xor(right\_expanded, rkb[i])

sbox\_str = ""

for j in range(0, 8):

row = int(xor\_x[j \* 6] + xor\_x[j \* 6 + 5], 2)

col = int(xor\_x[j \* 6 + 1 : j \* 6 + 5], 2)

val = sbox[j][row][col]

sbox\_str += format(val, '04b')

sbox\_str = permute(sbox\_str, per, 32)

result = xor(left, sbox\_str)

left = result

if i != 15:

left, right = right, left

combine = left + right

cipher\_text = permute(combine, final\_perm, 64)

return cipher\_text

def generate\_round\_keys(key):

# Key generation logic from previous implementation

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]

key = hex2bin(key)

key = permute(key, keyp, 56)

shift\_table = [1, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 1]

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]

left = key[0:28]

right = key[28:56]

rkb = []

rk = []

for i in range(0, 16):

left = shift\_left(left, shift\_table[i])

right = shift\_left(right, shift\_table[i])

combine\_str = left + right

round\_key = permute(combine\_str, key\_comp, 48)

rkb.append(round\_key)

rk.append(bin2hex(round\_key))

return rkb, rk

def main():

host = 'localhost' # Server hostname

port = 12345 # Port to listen on

# Create socket object

server\_socket = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

# Bind socket to port

server\_socket.bind((host, port))

# Listen for incoming connections

server\_socket.listen(1)

print(f"Server listening on {host}:{port}")

# Encryption key (must match client's key)

key = "AABB09182736CCDD"

# Generate round keys for decryption (reverse order)

rkb, rk = generate\_round\_keys(key)

rkb\_rev = rkb[::-1]

rk\_rev = rk[::-1]

while True:

# Wait for a connection

conn, addr = server\_socket.accept()

print(f"Connection from {addr}")

# Receive encrypted data

encrypted\_data = conn.recv(1024).decode('utf-8')

print(f"Received Encrypted Message: {encrypted\_data}")

# Decrypt the message

decrypted\_text = bin2hex(encrypt(encrypted\_data, rkb\_rev, rk\_rev))

print(f"Decrypted Message: {decrypted\_text}")

# Close the connection

conn.close()

if \_\_name\_\_ == "\_\_main\_\_":

main()

CLIENT SIDE CODE

import socket

import sys

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

def permute(k, arr, n):

permutation = ""

for i in range(0, n):

permutation = permutation + k[arr[i] - 1]

return permutation

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

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

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 = s[i:i+4]

hex = hex + mp[ch]

return hex

# DES Encryption Tables and Constants

initial\_perm = [58, 50, 42, 34, 26, 18, 10, 2, 60, 52, 44, 36, 28, 20, 12, 4,

62, 54, 46, 38, 30, 22, 14, 6, 64, 56, 48, 40, 32, 24, 16, 8,

57, 49, 41, 33, 25, 17, 9, 1, 59, 51, 43, 35, 27, 19, 11, 3,

61, 53, 45, 37, 29, 21, 13, 5, 63, 55, 47, 39, 31, 23, 15, 7]

exp\_d = [32, 1, 2, 3, 4, 5, 4, 5, 6, 7, 8, 9, 8, 9, 10, 11,

12, 13, 12, 13, 14, 15, 16, 17, 16, 17, 18, 19, 20, 21, 20, 21,

22, 23, 24, 25, 24, 25, 26, 27, 28, 29, 28, 29, 30, 31, 32, 1]

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]]]

per = [16, 7, 20, 21,

29, 12, 28, 17,

1, 15, 23, 26,

5, 18, 31, 10,

2, 8, 24, 14,

32, 27, 3, 9,

19, 13, 30, 6,

22, 11, 4, 25]

final\_perm = [40, 8, 48, 16, 56, 24, 64, 32,

39, 7, 47, 15, 55, 23, 63, 31,

38, 6, 46, 14, 54, 22, 62, 30,

37, 5, 45, 13, 53, 21, 61, 29,

36, 4, 44, 12, 52, 20, 60, 28,

35, 3, 43, 11, 51, 19, 59, 27,

34, 2, 42, 10, 50, 18, 58, 26,

33, 1, 41, 9, 49, 17, 57, 25]

def encrypt(pt, rkb, rk):

pt = hex2bin(pt)

pt = permute(pt, initial\_perm, 64)

left = pt[0:32]

right = pt[32:64]

for i in range(0, 16):

right\_expanded = permute(right, exp\_d, 48)

xor\_x = xor(right\_expanded, rkb[i])

sbox\_str = ""

for j in range(0, 8):

row = int(xor\_x[j \* 6] + xor\_x[j \* 6 + 5], 2)

col = int(xor\_x[j \* 6 + 1 : j \* 6 + 5], 2)

val = sbox[j][row][col]

sbox\_str += format(val, '04b')

sbox\_str = permute(sbox\_str, per, 32)

result = xor(left, sbox\_str)

left = result

if i != 15:

left, right = right, left

combine = left + right

cipher\_text = permute(combine, final\_perm, 64)

return cipher\_text

def generate\_round\_keys(key):

# Key generation logic from previous implementation

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]

key = hex2bin(key)

key = permute(key, keyp, 56)

shift\_table = [1, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 1]

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]

left = key[0:28]

right = key[28:56]

rkb = []

rk = []

for i in range(0, 16):

left = shift\_left(left, shift\_table[i])

right = shift\_left(right, shift\_table[i])

combine\_str = left + right

round\_key = permute(combine\_str, key\_comp, 48)

rkb.append(round\_key)

rk.append(bin2hex(round\_key))

return rkb, rk

def main():

host = 'localhost' # Server hostname

port = 12345 # Port to connect on

# Create socket object

client\_socket = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

# Connect to the server

client\_socket.connect((host, port))

# Encryption key

key = "AABB09182736CCDD"

rkb, rk = generate\_round\_keys(key)

# Message to encrypt

plaintext = "123456ABCD132536"

# Encrypt the message

cipher\_text = bin2hex(encrypt(plaintext, rkb, rk))

print(f"Encrypted Message: {cipher\_text}")

# Send encrypted message to server

client\_socket.send(cipher\_text.encode('utf-8'))

# Close the connection

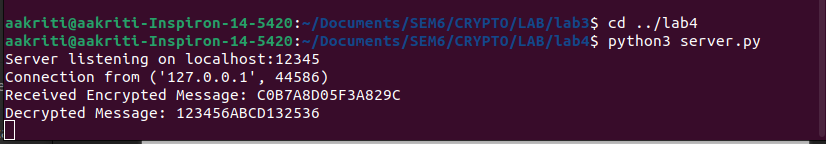
client\_socket.close()

if \_\_name\_\_ == "\_\_main\_\_":

main()

OUTPUT

SERVER



CLIENT

