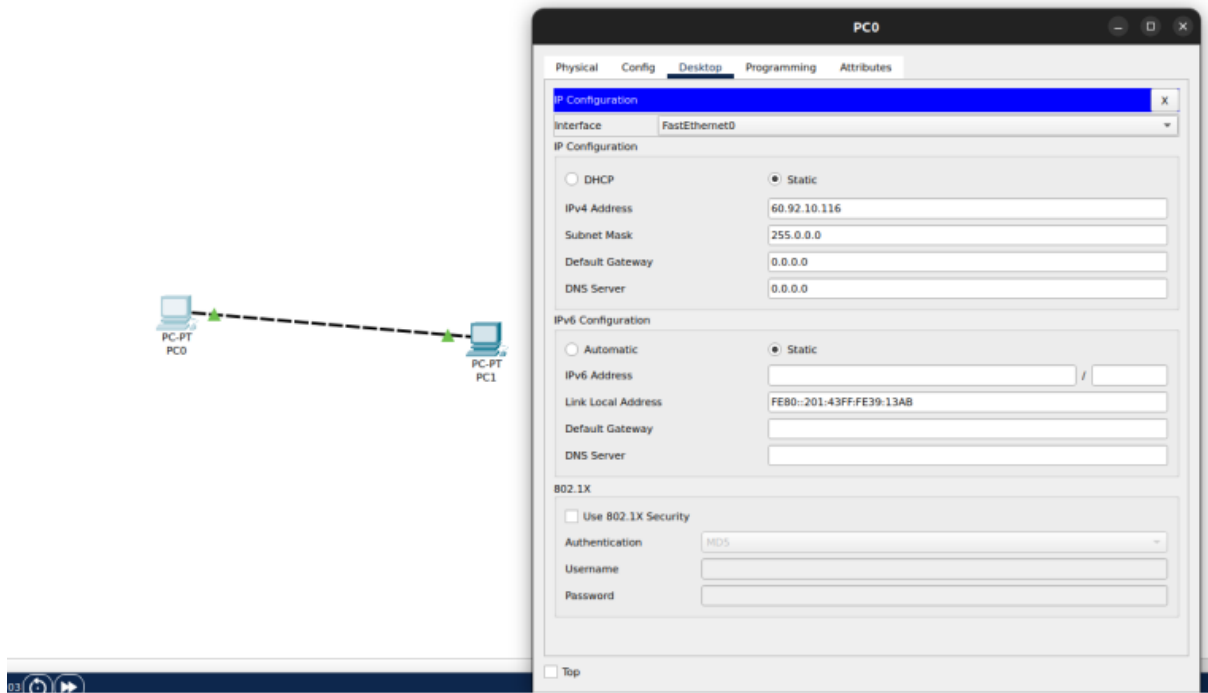
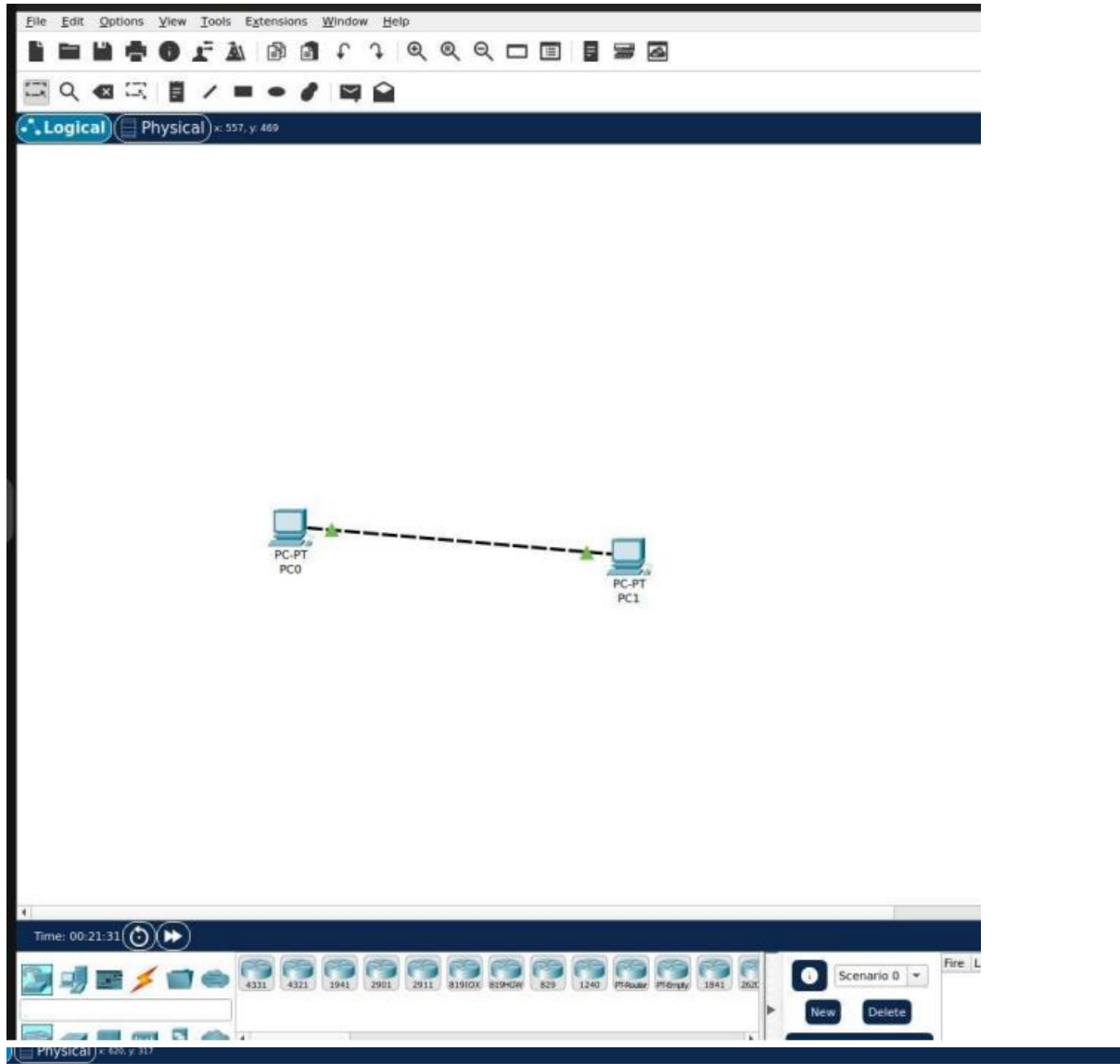
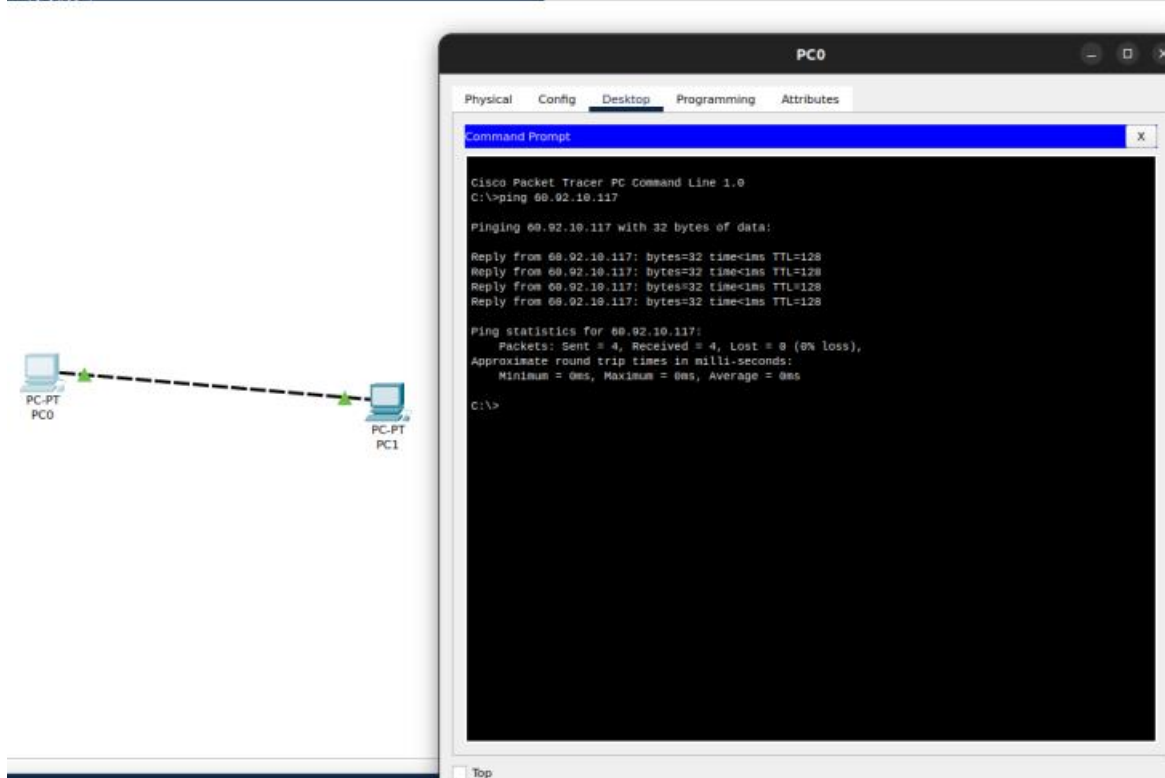


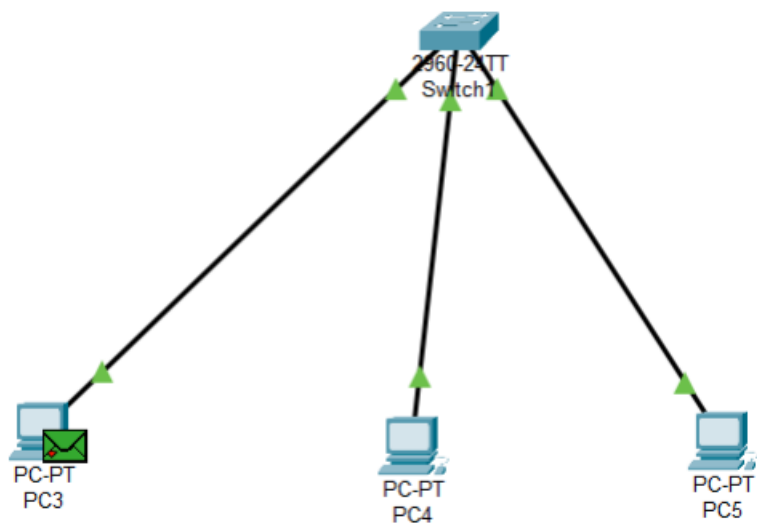
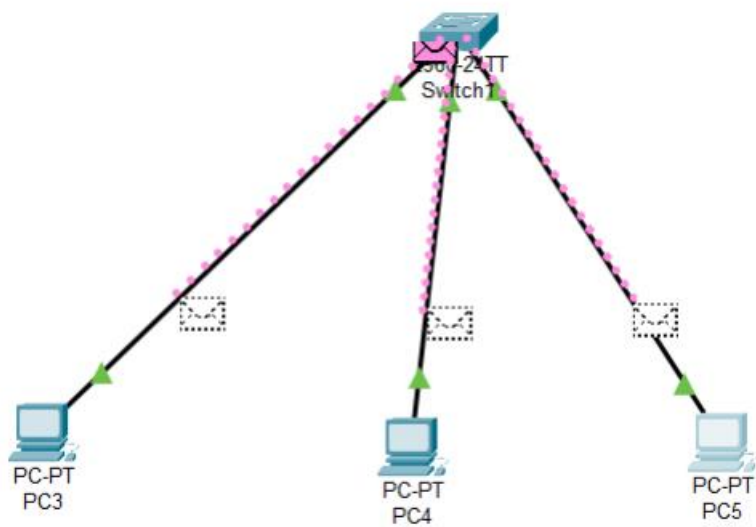
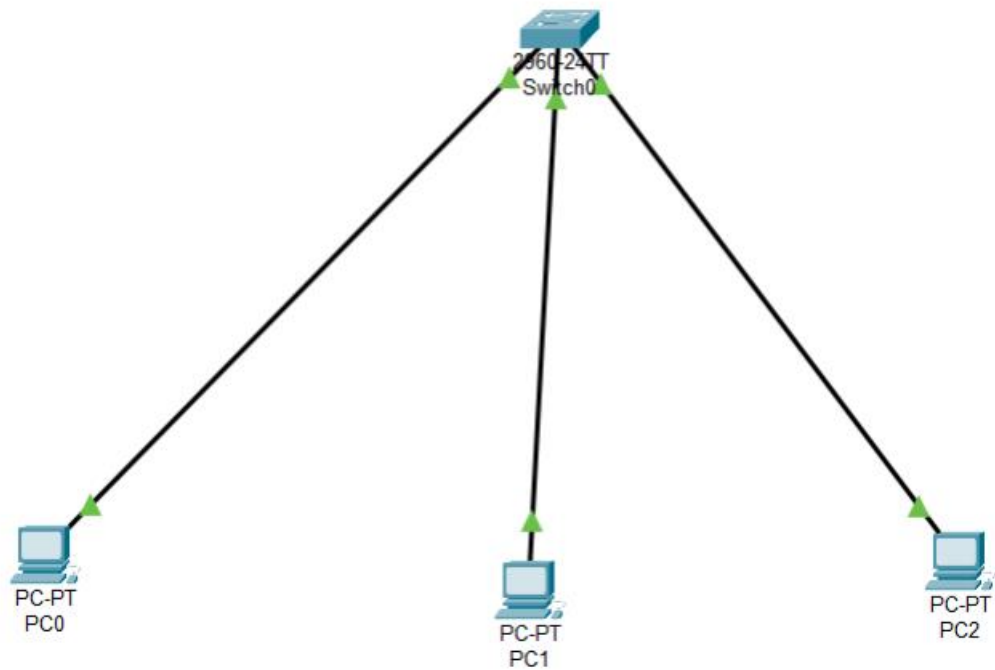
# LAN network using packet tracer –





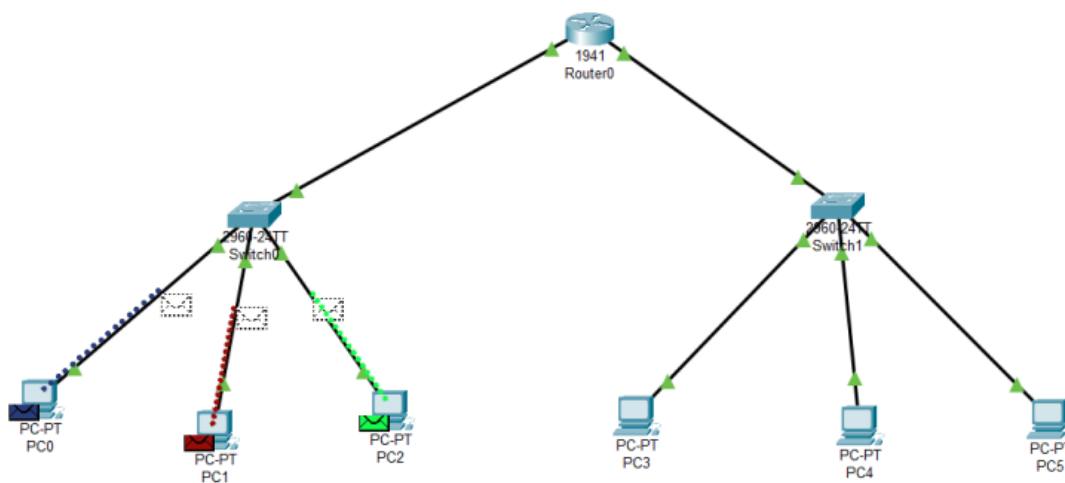
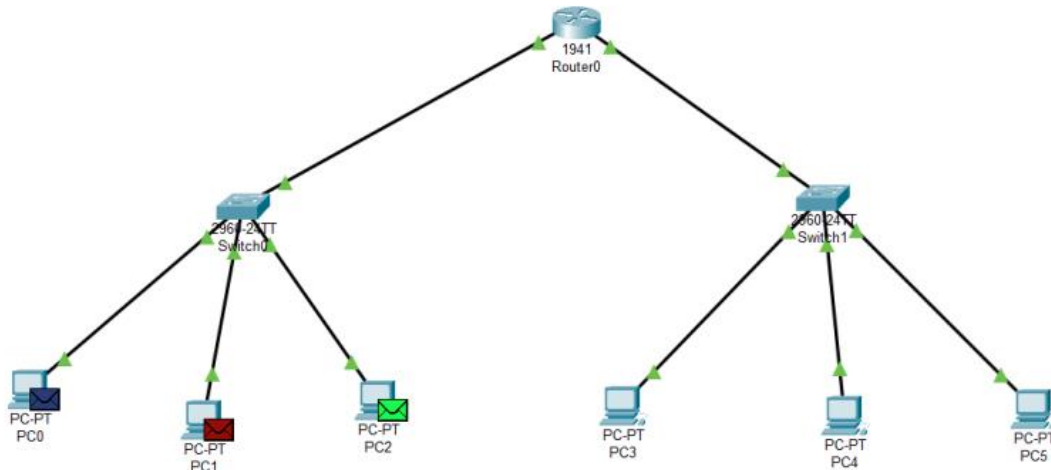
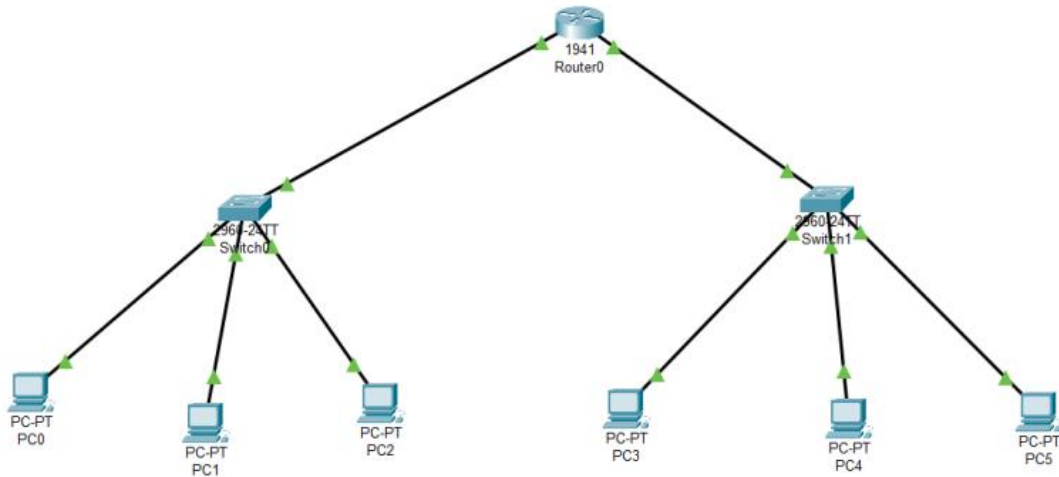
### Steps to perform the experiment –

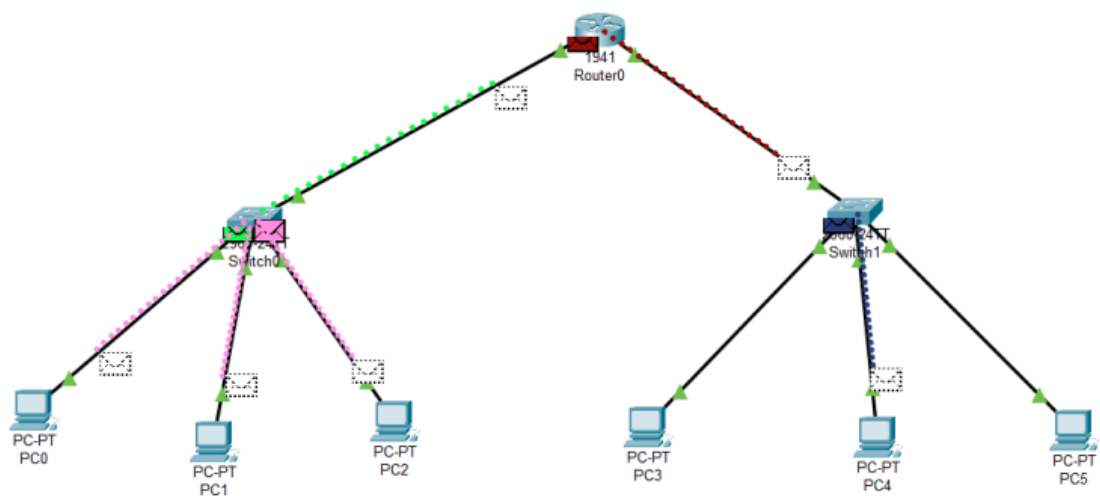
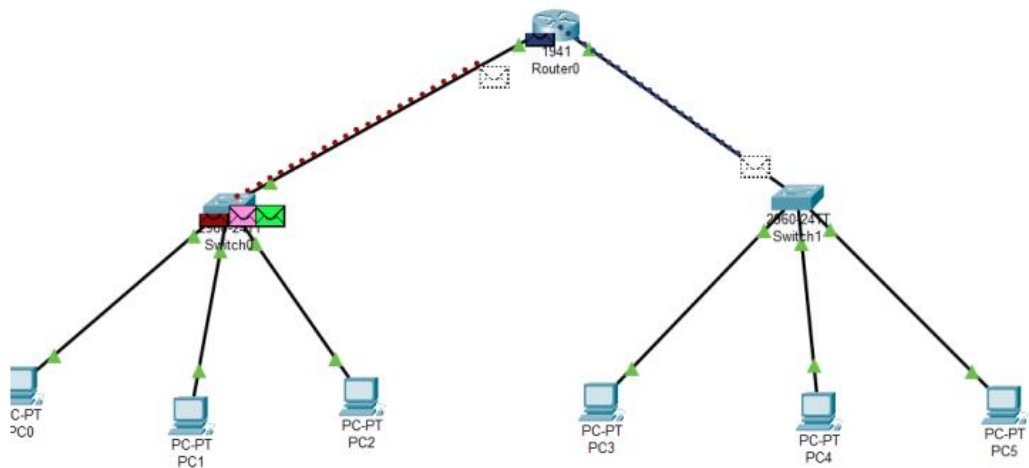
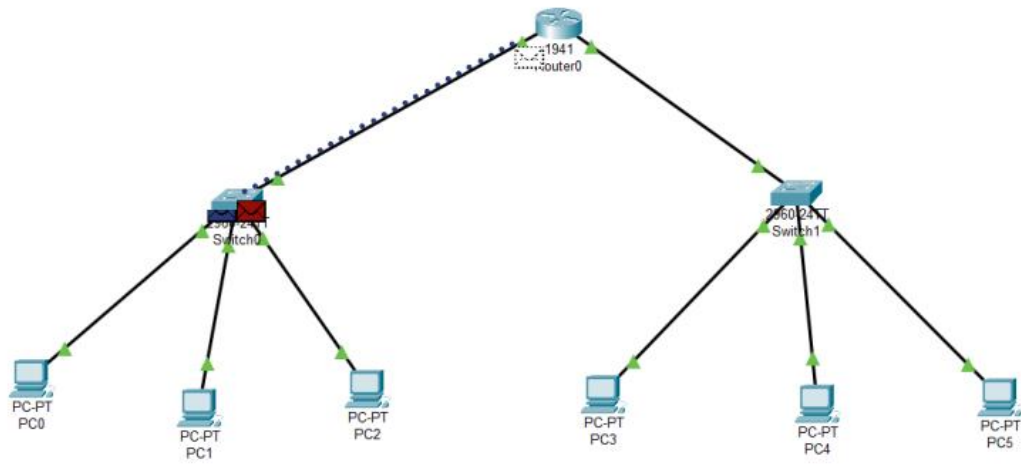
1. Launch Cisco Packet Tracer application
2. Select two computers and drag them on the space
3. Select the Copper crossover cable and connect it with the two computers
4. Select the first computer and then go to Desktop, then go into the IP Configuration and in the IP address enter an address ranging from 0.0.0.0 to 255.255.255.0 and press Enter
5. Similarly enter the IP address for the second computer and press Enter
6. Now select the first computer and in Desktop, go to Command Prompt and enter the following command: ping <IP address of the second computer> and press Enter.
7. It will show you how many packets are lost or not during the message transfer.

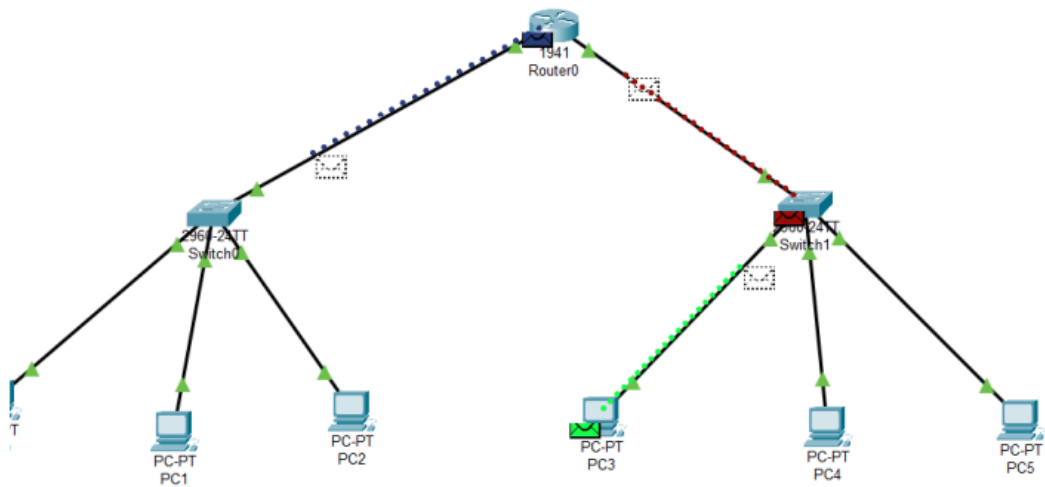
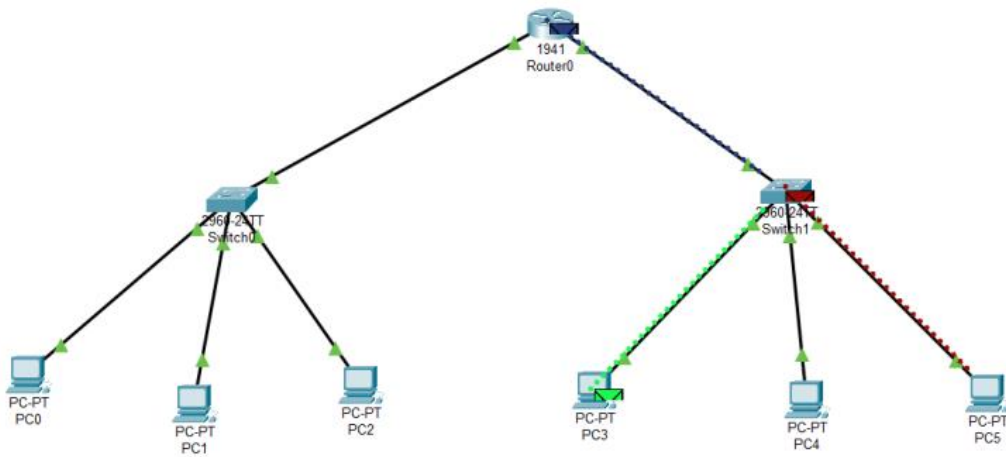
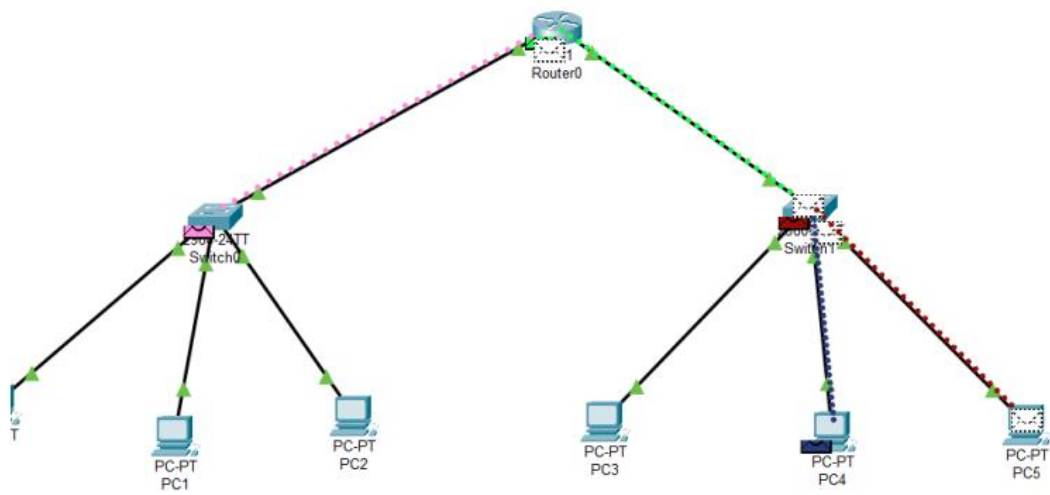


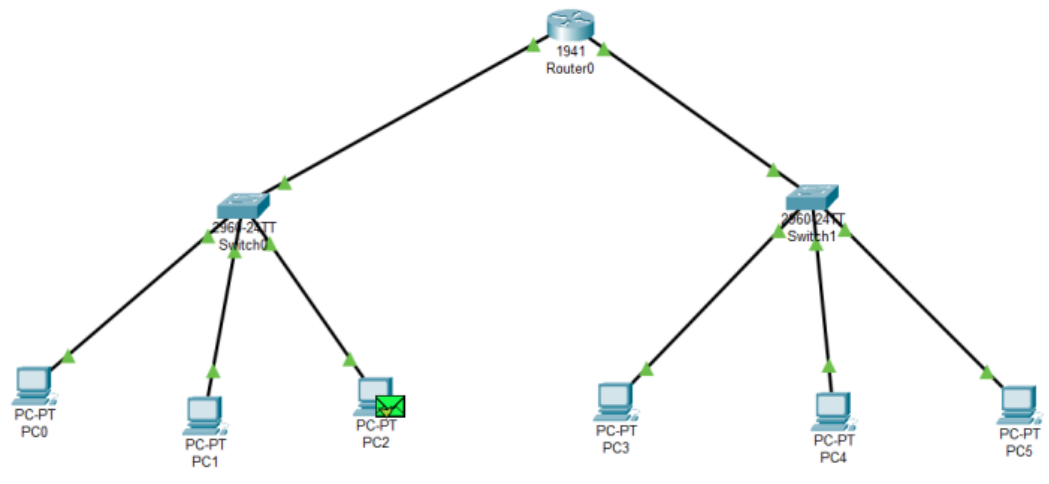
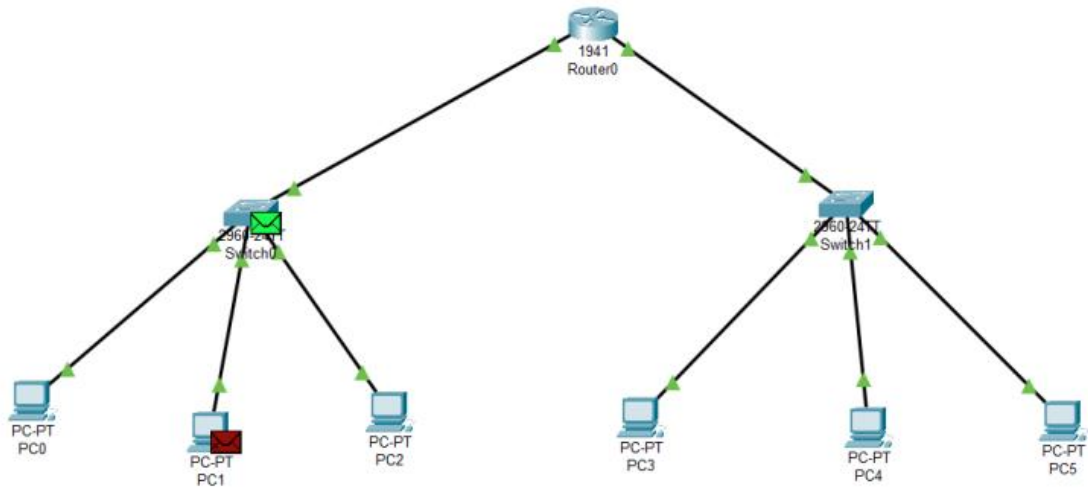
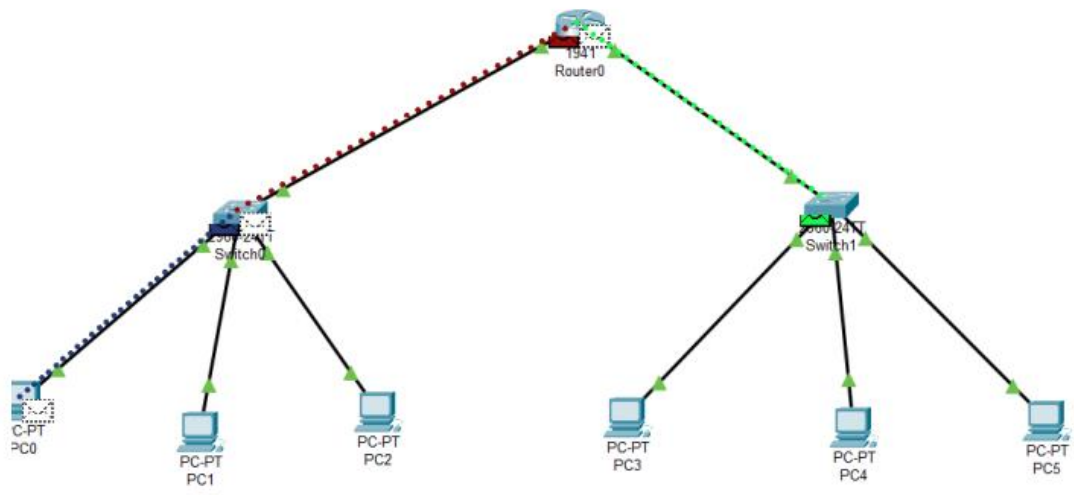
## Steps for performing first sub-experiment –

1. Launch the Cisco Packet Tracer application
2. Select three computers and a 2960 Switch
3. Connect the three computers with the switch
4. Configure the IP addresses of the three computers
5. Now you can ping any computer with the other two and see the simulation of transferring of the messages









Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete	
	Successful	PC0	PC4	ICMP		0.000	N	0	(edit)		(delete)
	Successful	PC1	PC5	ICMP		0.000	N	1	(edit)		(delete)
	Successful	PC2	PC3	ICMP		0.000	N	2	(edit)		(delete)

### Steps for performing second sub-experiment –

1. Launch the Cisco Packet Tracer application
2. Select six computers, two 2960 switches and one 1941 Router.
3. Now connect the first three computers with the first switch and the other three computers with the second switch.
4. Now connect the two switches with the router.
5. Configure the IP addresses of the first three computers in a sequence and the other three computers in a second sequence.
6. Select the Router, go to Config -> GigaBitEthernet0/0 and GigaBitEthernet0/1 and enter the IP address as the ongoing sequence number of each of the two networks we made and press Enter and then press On the Port Status.
7. Now on each of the computers in the Default gateway enter the IP address of the Router respective of the network (GigaBitEthernet0/0 or GigaBitEthernet0/1).
8. Now you can ping any computer with the other and simulate them to see the message transfer.
9. Also you can select the Add Simple PDU (P) symbol in the upper bar and put them on the sending and the receiving computers to see the status of the transfer.

### EUCLIDEAN ALGORITHM –

```
def gcd(a, b):  
    if a == 0:  
        return b  
  
    return gcd(b % a, a)  
  
print("Enter any two integers such that a>=b: ")  
a = int(input("Enter first integer: "))  
b = int(input("Enter second integer: "))  
print("gcd(", a, ", ", b, ") = ", gcd(a, b))
```

```
Enter any two integers such that a>=b:  
Enter first integer: 7  
Enter second integer: 5  
gcd( 7 , 5 ) = 1
```

### EXTENDED EUCLIDEAN ALGORITHM –



```

def gcdExtended(a, b):
    if a == 0:
        return b, 0, 1

    gcd, x1, y1 = gcdExtended(b % a, a)
    x = y1 - (b//a) * x1
    y = x1
    return gcd, x, y

print("Enter two integers such that a>=b: ")
a = int(input("Enter the first integer: "))
b = int(input("Enter the second integer: "))
g, x, y = gcdExtended(a, b)
print("gcd(", a, ", ", b, ") = ", g)

```

```

Enter two integers such that a>=b:
Enter the first integer: 7
Enter the second integer: 5
gcd( 7 , 5 ) = 1

```

**VERNAM CIPHER –**

```

import random

def generate_key(plaintext_length):
    key = ''.join(random.choice('ABCDEFGHIJKLMNOPQRSTUVWXYZ') for _ in range(plaintext_length))
    return key

def encrypt(plaintext, key):
    ciphertext = ''.join(chr(ord(p) ^ ord(k)) for p, k in zip(plaintext, key))
    return ciphertext

def decrypt(ciphertext, key):
    decrypted_text = ''.join(chr(ord(c) ^ ord(k)) for c, k in zip(ciphertext, key))
    return decrypted_text

```

```

if __name__ == "__main__":
    plaintext = "Amitesh"
    key = generate_key(len(plaintext))

    print("Plaintext:", plaintext)
    print("Key:", key)

    ciphertext = encrypt(plaintext, key)
    print("Ciphertext:", ciphertext)

    decrypted_text = decrypt(ciphertext, key)
    print("Decrypted Text:", decrypted_text)

```

```

Plaintext: Amitesh
Key: DCHVYRC
Ciphertext: 8.!"<!+
Decrypted Text: Amitesh

```

**CAESAR CIPHER –**

```

def encrypt(text,s):
    result = ""

    for i in range(len(text)):
        char = text[i]

        if (char.isupper()):
            result += chr((ord(char) + s-65) % 26 + 65)

        else:
            result += chr((ord(char) + s - 97) % 26 + 97)

    return result

text = "Amitesh"
s = 4
t = -4
print ("Text : " + text)
print ("Shift : " + str(s))
encrypted_text = encrypt(text, s)
decrypted_text = encrypt(encrypted_text, t)
print ("Cipher: " + encrypted_text)
print("Decrypted Cipher: " + decrypted_text)

```

```

Text : Amitesh
Shift : 4
Cipher: Eqmxiwl
Decrypted Cipher: Amitesh

```

RAILFENCE ALGORITHM –

```
def encryptRailFence(text, key):  
  
    rail = [['\n' for i in range(len(text))]  
            for j in range(key)]  
  
    dir_down = False  
    row, col = 0, 0  
  
    for i in range(len(text)):  
        if (row == 0) or (row == key - 1):  
            dir_down = not dir_down  
  
        rail[row][col] = text[i]  
        col += 1  
  
        if dir_down:  
            row += 1  
        else:  
            row -= 1
```

```
result = []
for i in range(key):
    for j in range(len(text)):
        if rail[i][j] != '\n':
            result.append(rail[i][j])
    return("".join(result))

def decryptRailFence(cipher, key):

    rail = [['\n' for i in range(len(cipher))]
             for j in range(key)]

    dir_down = None
    row, col = 0, 0

    for i in range(len(cipher)):
        if row == 0:
            dir_down = True
        if row == key - 1:
            dir_down = False
        if dir_down:
            rail[row][col] = cipher[i]
            row += 1
        else:
            row -= 1
            col += 1
```



```
    rail[row][col] = '*'
    col += 1

    if dir_down:
        row += 1
    else:
        row -= 1

index = 0
for i in range(key):
    for j in range(len(cipher)):
        if ((rail[i][j] == '*') and
            (index < len(cipher))):
            rail[i][j] = cipher[index]
            index += 1

result = []
row, col = 0, 0
for i in range(len(cipher)):
```

```
    if row == 0:
        dir_down = True
    if row == key-1:
        dir_down = False

    if (rail[row][col] != '*'):
        result.append(rail[row][col])
        col += 1

    if dir_down:
        row += 1
    else:
        row -= 1
return("".join(result))
```

```
encrypted_text = encryptRailFence("Amitesh", 2)
print("Encrypted text: ", encrypted_text)
decrypted_text = decryptRailFence(encrypted_text, 2)
print("Decrypted text: ", decrypted_text)
```

Encrypted text: Aiehmst  
Decrypted text: Amitesh

COLUMNAR TRANSPOSITION –

```
▶ import math
key = "HACK"

def encryptMessage(msg):
    cipher = ""

    k_indx = 0

    msg_len = float(len(msg))
    msg_lst = list(msg)
    key_lst = sorted(list(key))

    col = len(key)

    row = int(math.ceil(msg_len / col))

    fill_null = int((row * col) - msg_len)
    msg_lst.extend('_' * fill_null)

    matrix = [msg_lst[i: i + col]
               for i in range(0, len(msg_lst), col)]
```



```
[1] for _ in range(col):
    curr_idx = key.index(key_lst[k_idx])
    cipher += ''.join([row[curr_idx]
                        for row in matrix])
    k_idx += 1

return cipher

def decryptMessage(cipher):
    msg = ""

    k_idx = 0

    msg_idx = 0
    msg_len = float(len(cipher))
    msg_lst = list(cipher)

    col = len(key)

    row = int(math.ceil(msg_len / col))

    key_lst = sorted(list(key))
```

```

dec_cipher = []
for _ in range(row):
    dec_cipher += [[None] * col]

for _ in range(col):
    curr_idx = key.index(key_lst[k_indx])

    for j in range(row):
        dec_cipher[j][curr_idx] = msg_lst[msg_indx]
        msg_indx += 1
        k_indx += 1

try:
    msg = ''.join(sum(dec_cipher, []))
except TypeError:
    raise TypeError("This program cannot",
                    "handle repeating words.")

null_count = msg.count('_')

if null_count > 0:
    return msg[: -null_count]

return msg

msg = "Amitesh"
cipher = encryptMessage(msg)
print("Encrypted Message: {}".format(cipher))
print("Decrypted Message: {}".format(decryptMessage(cipher)))

```

```

Encrypted Message: msihAet_
Decrypted Message: Amitesh

```

**PLAYFAIR CIPHER –**

```

def construct_playfair_matrix(key):
    key = key.replace(" ", "").upper()
    matrix = [['' for _ in range(5)] for _ in range(5)]
    alphabet = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'

    key_set = set()
    row, col = 0, 0

    for char in key:
        if char not in key_set:
            matrix[row][col] = char
            key_set.add(char)
            col += 1
            if col == 5:
                col = 0
                row += 1

    for char in alphabet:
        if char not in key_set:
            matrix[row][col] = char
            col += 1
            if col == 5:
                col = 0
                row += 1

    return matrix

```

```

def print_playfair_matrix(matrix):
    for row in matrix:
        print(" ".join(row))

def preprocess_text(text):
    text = text.replace(" ", "").upper()
    text_pairs = [text[i:i+2] for i in range(0, len(text), 2)]

    for i in range(len(text_pairs)):
        if len(text_pairs[i]) == 1:
            text_pairs[i] += 'X'

    return text_pairs

```

```

def encrypt(plaintext, key):
    matrix = construct_playfair_matrix(key)
    plaintext = preprocess_text(plaintext)

    ciphertext = []
    for pair in plaintext:
        a, b = pair[0], pair[1]
        a_row, a_col, b_row, b_col = 0, 0, 0, 0

        for i in range(5):
            for j in range(5):
                if matrix[i][j] == a:
                    a_row, a_col = i, j
                if matrix[i][j] == b:
                    b_row, b_col = i, j

        if a_row == b_row:
            ciphertext.append(matrix[a_row][(a_col + 1) % 5] + matrix[b_row][(b_col + 1) % 5])
        elif a_col == b_col:
            ciphertext.append(matrix[(a_row + 1) % 5][a_col] + matrix[(b_row + 1) % 5][b_col])
        else:
            ciphertext.append(matrix[a_row][b_col] + matrix[b_row][a_col])

    return "".join(ciphertext)

```

```

def decrypt(ciphertext, key):
    matrix = construct_playfair_matrix(key)
    ciphertext = preprocess_text(ciphertext)

    plaintext = []
    for pair in ciphertext:
        a, b = pair[0], pair[1]
        a_row, a_col, b_row, b_col = 0, 0, 0, 0

        for i in range(5):
            for j in range(5):
                if matrix[i][j] == a:
                    a_row, a_col = i, j
                if matrix[i][j] == b:
                    b_row, b_col = i, j

        if a_row == b_row:
            plaintext.append(matrix[a_row][(a_col - 1) % 5] + matrix[b_row][(b_col - 1) % 5])
        elif a_col == b_col:
            plaintext.append(matrix[(a_row - 1) % 5][a_col] + matrix[(b_row - 1) % 5][b_col])
        else:
            plaintext.append(matrix[a_row][b_col] + matrix[b_row][a_col])

    return "".join(plaintext)

```

```

def main():
    key = input("Enter the key: ")
    matrix = construct_playfair_matrix(key)
    print("Playfair Matrix:")
    print_playfair_matrix(matrix)

    plaintext = input("Enter the plaintext: ")
    ciphertext = encrypt(plaintext, key)
    print("Encrypted text:", ciphertext)

    decrypted_text = decrypt(ciphertext, key)
    print("Decrypted text:", decrypted_text)

if __name__ == "__main__":
    main()

```

```

Enter the key: MONARCHY
Playfair Matrix:
M O N A R
C H Y B D
E F G I K
L P Q S T
U V W X Z
Enter the plaintext: ATTACK
Encrypted text: RSSRDE
Decrypted text: ATTACK

```

RSA –

```

import math

def gcd(a, h):
    temp = 0
    while(1):
        temp = a % h
        if temp == 0:
            return h
        a = h
        h = temp

p = int(input("Enter a prime number (p): "))
q = int(input("Enter another prime number (q): "))
msg = float(input("Enter the message to be encrypted (a decimal number): "))

n = p * q
e = 2
phi = (p - 1) * (q - 1)

```

```

while e < phi:
    if gcd(e, phi) == 1:
        break
    else:
        e += 1

d = pow(e, -1, phi)

c = pow(int(msg), e, n)
print("Encrypted data =", c)

m = pow(c, d, n)
print("Original Message Sent =", m)

```

```

Enter a prime number (p): 17
Enter another prime number (q): 19
Enter the message to be encrypted (a decimal number): 7
Encrypted data = 11
Original Message Sent = 7

```

## RSA – DIGITAL SIGNATURE –

```

def euclid(m, n):
    if n == 0:
        return m
    else:
        r = m % n
        return euclid(n, r)

```

```
def exteuclid(a, b):
    r1 = a
    r2 = b
    s1 = 1
    s2 = 0
    t1 = 0
    t2 = 1

    while r2 > 0:
        q = r1 // r2
        r = r1 - q * r2
        r1 = r2
        r2 = r
        s = s1 - q * s2
        s1 = s2
        s2 = s
        t = t1 - q * t2
        t1 = t2
        t2 = t

    if t1 < 0:
        t1 = t1 % a
```

```
    return r1, t1
```

```
p = int(input("Enter a prime integer (p): "))
q = int(input("Enter another prime integer (q): "))
n = p * q
Pn = (p - 1) * (q - 1)

key = []

for i in range(2, Pn):
    gcd = euclid(Pn, i)
    if gcd == 1:
        key.append(i)

e = int(input("Enter the public exponent (e): "))

r, d = exteuclid(Pn, e)
if r == 1:
    d = int(d)
    print("Decryption key (d) is:", d)
else:
    print("Multiplicative inverse for the given encryption key does not exist. Choose a different encryption key ")
```

```
M = int(input("Enter the message to be sent: "))

S = (M ** d) % n
M1 = (S ** e) % n

if M == M1:
    print("As M = M1, Accept the message sent by Alice")
else:
    print("As M not equal to M1, Do not accept the message sent by Alice ")
```

```
Enter a prime integer (p): 17
Enter another prime integer (q): 19
Enter the public exponent (e): 5
Decryption key (d) is: 173
Enter the message to be sent: 56
As M = M1, Accept the message sent by Alice
```

**DIFFIE-HELLMAN KEY EXCHANGE –**



```

def prime_checker(p):

    if p < 1:
        return -1
    elif p > 1:
        if p == 2:
            return 1
        for i in range(2, p):
            if p % i == 0:
                return -1
            return 1

def primitive_check(g, p, L):

    for i in range(1, p):
        L.append(pow(g, i) % p)
    for i in range(1, p):
        if L.count(i) > 1:
            L.clear()
            return -1
    return 1

```

```

l = []
while 1:
    P = int(input("Enter P : "))
    if prime_checker(P) == -1:
        print("Number Is Not Prime, Please Enter Again!")
        continue
    break

while 1:
    G = int(input(f"Enter The Primitive Root Of {P} : "))
    if primitive_check(G, P, l) == -1:
        print(f"Number Is Not A Primitive Root Of {P}, Please Try Again!")
        continue
    break

```

```

x1, x2 = int(input("Enter The Private Key Of User 1 : ")), int(
    input("Enter The Private Key Of User 2 : "))
while 1:
    if x1 >= P or x2 >= P:
        print(f"Private Key Of Both The Users Should Be Less Than {P}!")
        continue
    break

y1, y2 = pow(G, x1) % P, pow(G, x2) % P

k1, k2 = pow(y2, x1) % P, pow(y1, x2) % P

print(f"\nSecret Key For User 1 Is {k1}\nSecret Key For User 2 Is {k2}\n")

if k1 == k2:
    print("Keys Have Been Exchanged Successfully")
else:
    print("Keys Have Not Been Exchanged Successfully")

```

```

Enter P : 23
Enter The Primitive Root Of 23 : 5
Enter The Private Key Of User 1 : 6
Enter The Private Key Of User 2 : 15

```

```

Secret Key For User 1 Is 2
Secret Key For User 2 Is 2

```

```

Keys Have Been Exchanged Successfully

```

## MAN IN THE MIDDLE ATTACK – DIFFIE-HELLMAN

```
import random

p = int(input('Enter a prime number : '))
g = int(input('Enter a number : '))
```

```
class A:
    def __init__(self):
        self.n = random.randint(1, p)

    def publish(self):
        return (g**self.n)%p

    def compute_secret(self, gb):
        return (gb**self.n)%p
```

```
class B:
    def __init__(self):
        self.a = random.randint(1, p)
        self.b = random.randint(1, p)
        self.arr = [self.a, self.b]

    def publish(self, i):
        return (g**self.arr[i])%p

    def compute_secret(self, ga, i):
        return (ga**self.arr[i])%p

alice = A()
bob = A()
eve = B()
```

```

print(f'Alice selected (a) : {alice.n}')
print(f'Bob selected (b) : {bob.n}')
print(f'Eve selected private number for Alice (c) : {eve.a}')
print(f'Eve selected private number for Bob (d) : {eve.b}')

ga = alice.publish()
gb = bob.publish()
gea = eve.publish(0)
geb = eve.publish(1)
print(f'Alice published (ga): {ga}')
print(f'Bob published (gb): {gb}')
print(f'Eve published value for Alice (gc): {gea}')
print(f'Eve published value for Bob (gd): {geb}')

sa = alice.compute_secret(gea)
sea = eve.compute_secret(ga,0)
sb = bob.compute_secret(geb)
seb = eve.compute_secret(gb,1)
print(f'Alice computed (S1) : {sa}')
print(f'Eve computed key for Alice (S1) : {sea}')
print(f'Bob computed (S2) : {sb}')
print(f'Eve computed key for Bob (S2) : {seb}')

```

```

Enter a prime number : 23
Enter a number : 5
Alice selected (a) : 3
Bob selected (b) : 2
Eve selected private number for Alice (c) : 23
Eve selected private number for Bob (d) : 16
Alice published (ga): 10
Bob published (gb): 2
Eve published value for Alice (gc): 5
Eve published value for Bob (gd): 3
Alice computed (S1) : 10
Eve computed key for Alice (S1) : 10
Bob computed (S2) : 9
Eve computed key for Bob (S2) : 9

```