

**B.M.S. COLLEGE OF ENGINEERING BENGALURU**  
Autonomous Institute, Affiliated to VTU



Lab Record

**Computer Networks – 23CS5PCCON**

*Submitted in partial fulfillment for the 5<sup>th</sup> Semester Laboratory*

Bachelor of Engineering  
in  
Computer Science and Engineering

*Submitted by:*

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August 2025-December 2025

**B.M.S. COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE AND**  
**ENGINEERING**



***CERTIFICATE***

This is to certify that the Computer Networks (23CS5PCCON) laboratory has been carried out by **Daivya Priyankumar Shah(1BM23CS084)** during the 5<sup>th</sup> Semester  
August 2025-December 2025

Signature of the Faculty Incharge:

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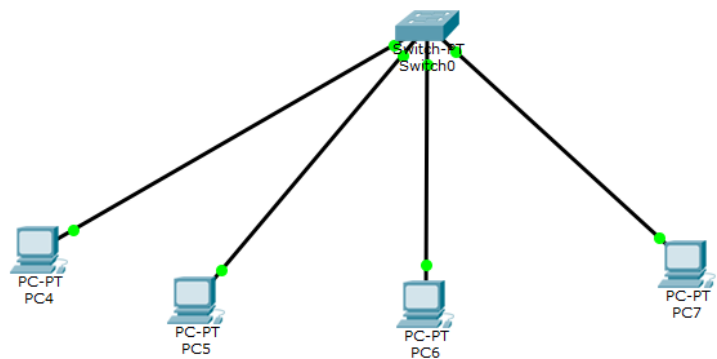
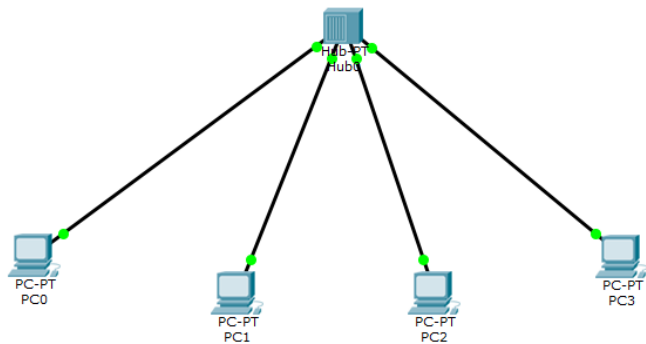
<b>PART - A</b>	
<b>Serial No.</b>	<b>Name of Expirement</b>
1.	Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate ping message.
2.	Configure DHCP within a LAN and outside LAN.
3.	Configure Web Server, DNS within a LAN.
4.	Configure IP address to routers in packet tracer. Explore the following messages: ping responses, destination unreachable, request timed out, reply.
5.	Configure default route, static route to the Router.
6.	Configure RIP routing Protocol in Routers.
7.	Configure OSPF routing protocol.
8.	To construct a VLAN and make the PC's communicate among a VLAN.
9.	To construct a WLAN and make the nodes communicate wirelessly.
10.	Demonstrate the TTL/ Life of a Packet.
11.	To understand the operation of TELNET by accessing the router in server room from a PC in IT office.
12.	To construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP).

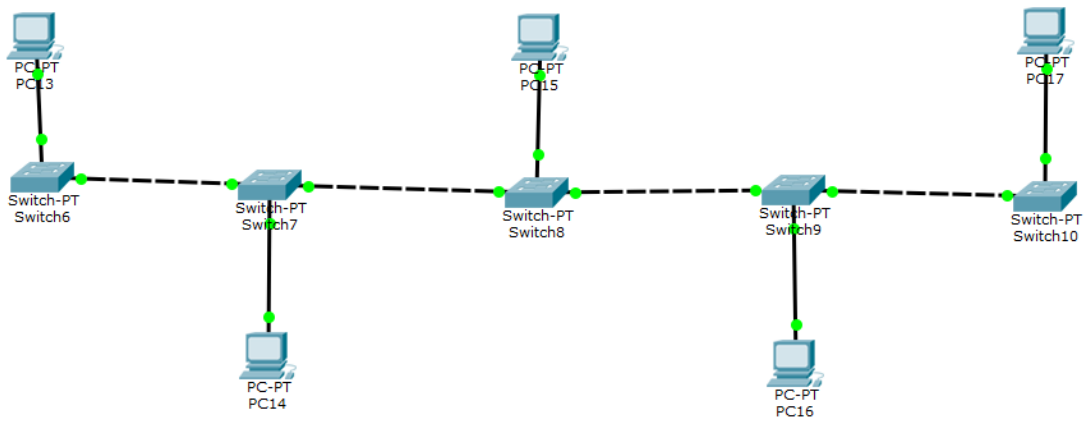
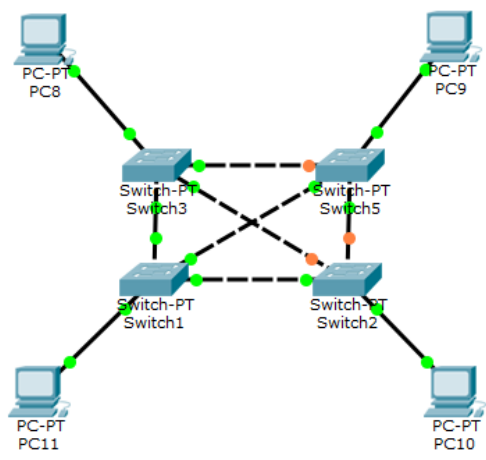
<b>PART – B</b>	
<b>Serial No.</b>	<b>Name of Expirement</b>
1.	Write a program for congestion control using Leaky bucket algorithm.
2.	Using TCP/IP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.
3.	Using UDP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.
4.	Write a program for error detecting code using CRC-CCITT (16-bits).

## PART - A

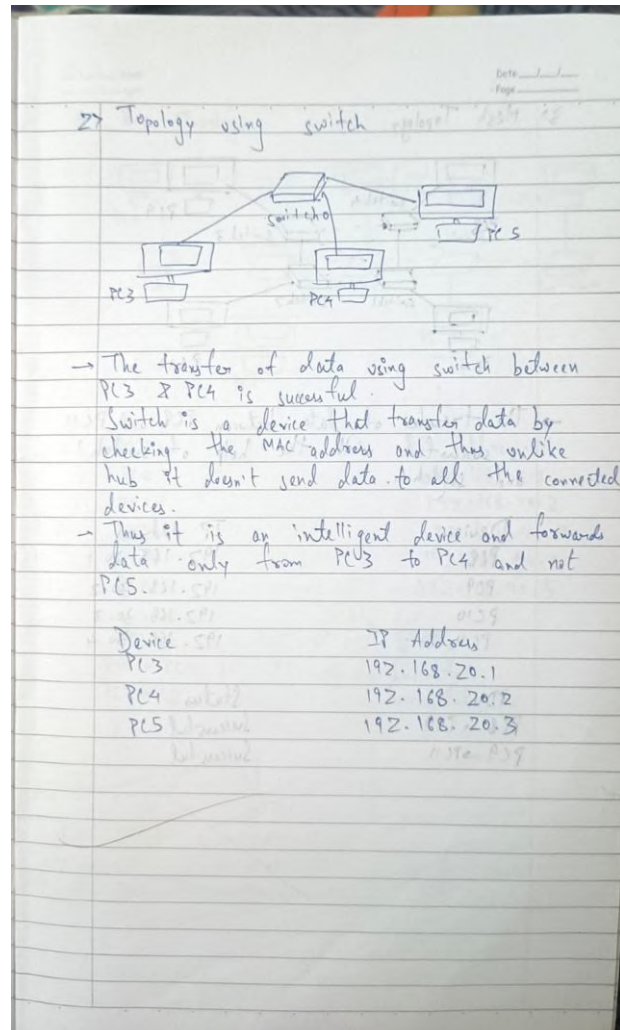
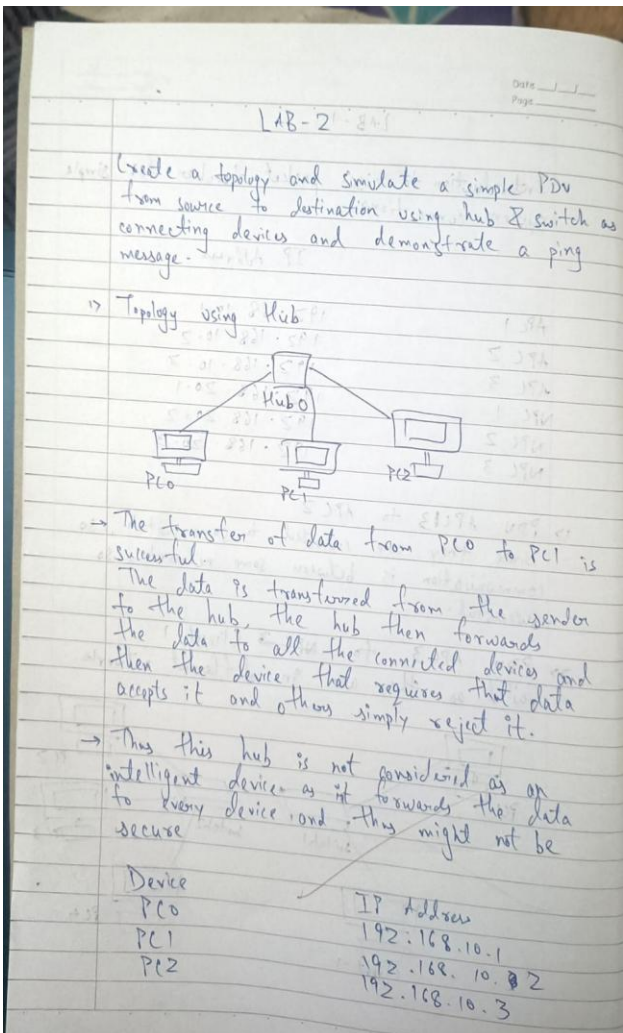
Program 1: Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate ping message.

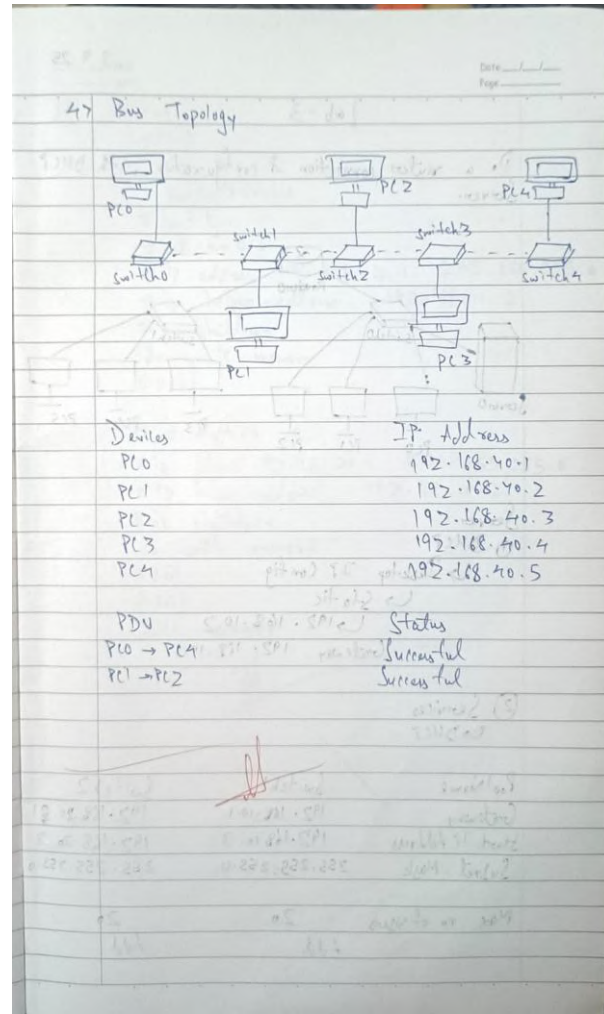
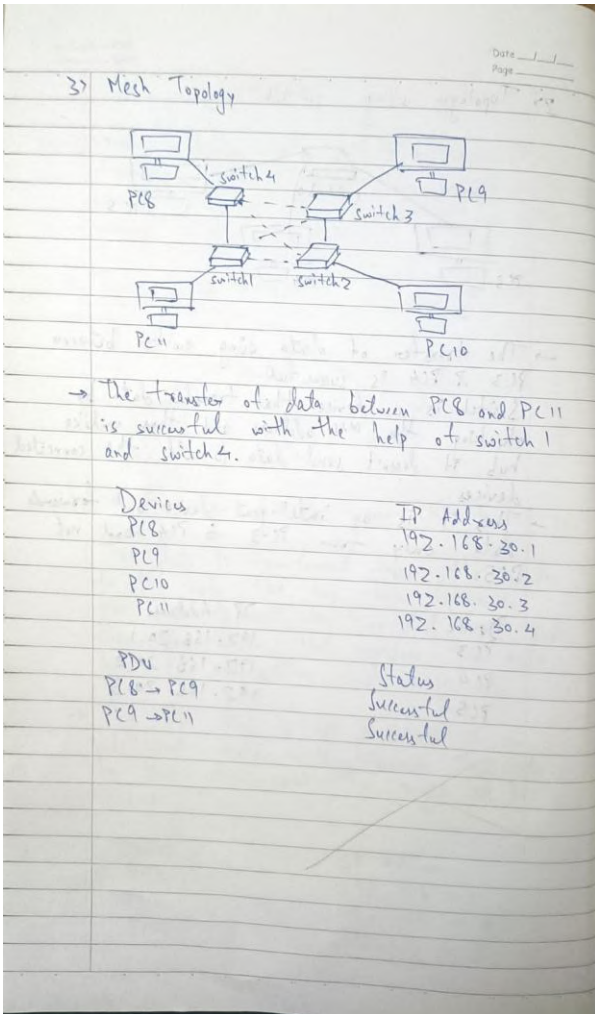
Network diagram:





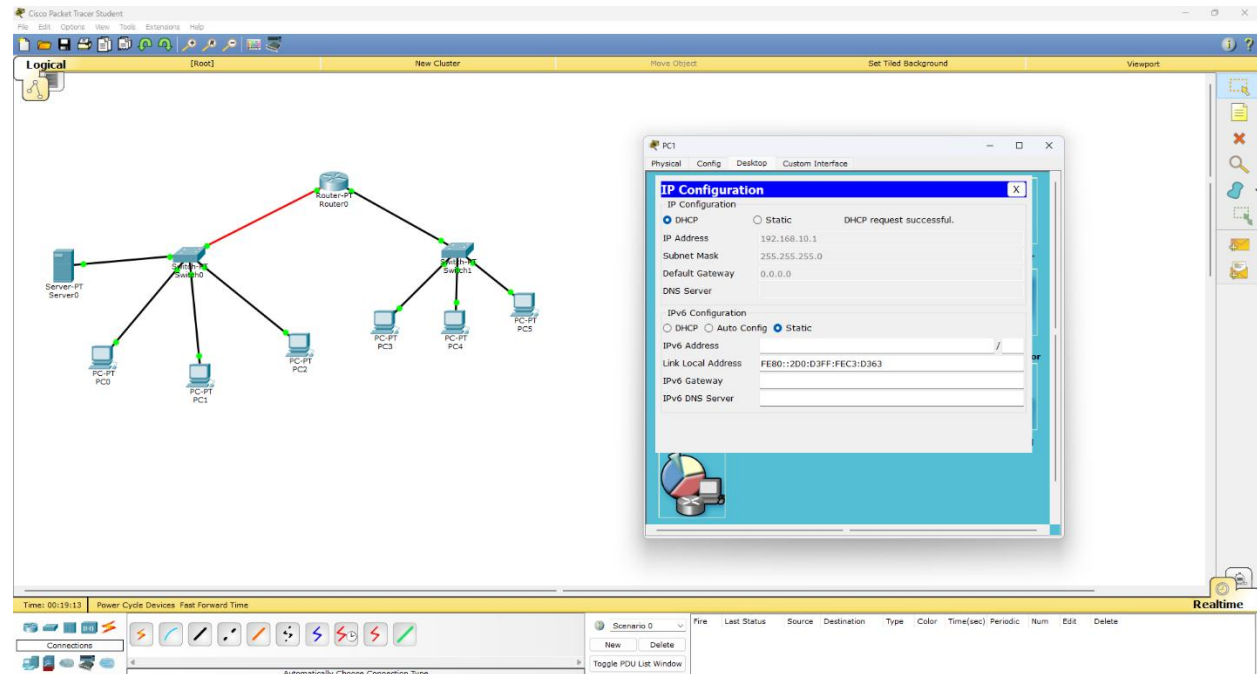
## Configuration:



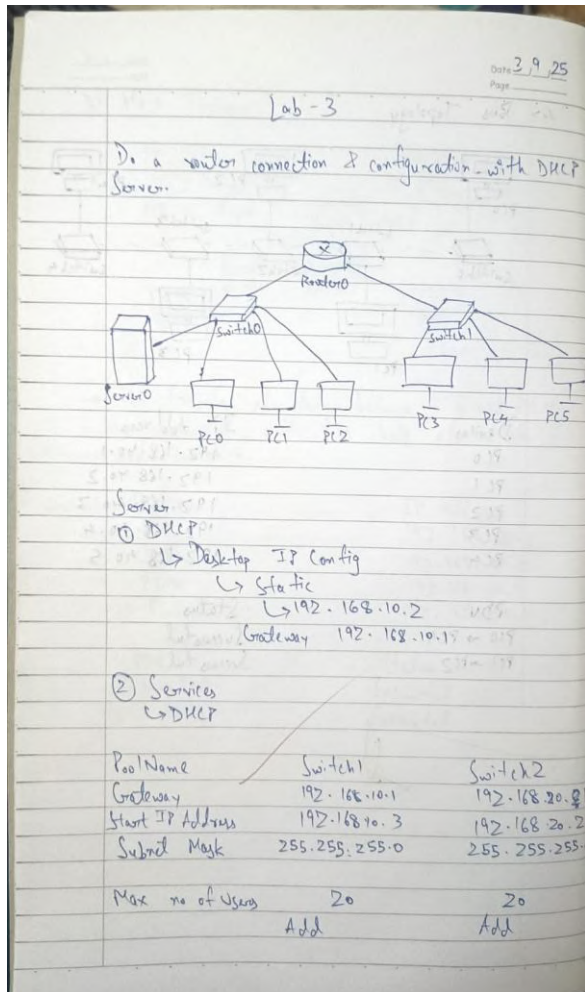


## Program 2: Configure DHCP within a LAN and outside LAN.

Network diagram:



## Configuration:



Date \_\_\_\_\_  
Page \_\_\_\_\_

(3) Router

```

Router>enable
Router>conf t
#int Fa0/0
#ip address 192.168.10.1 255.255.255.0
#ip helper-address 192.168.10.2
#no shutdown
do write memory
#exit

#int Fa4/0
#ip address 192.168.20.1 255.255.255.0
#ip helper-address 192.168.10.2
#no shutdown
do write memory
#exit
#exit
write memory

```

Date 3.9.25  
Page \_\_\_\_\_

(4) DHCP

Max no of users = 20

Subnet mask = 255.255.255.0

Gateway = 192.168.10.1

Start IP Address = 192.168.10.3

End IP Address = 192.168.10.20

Subnet Mask = 255.255.255.0

Lease Time = 1 day

Max no of users = 20

Subnet mask = 255.255.255.0

Gateway = 192.168.20.1

Start IP Address = 192.168.20.3

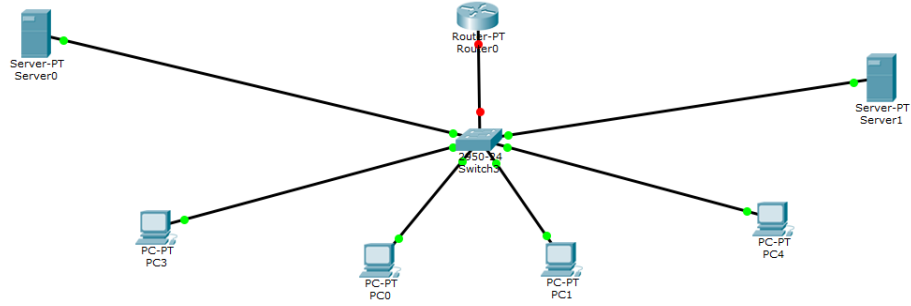
End IP Address = 192.168.20.20

Subnet Mask = 255.255.255.0

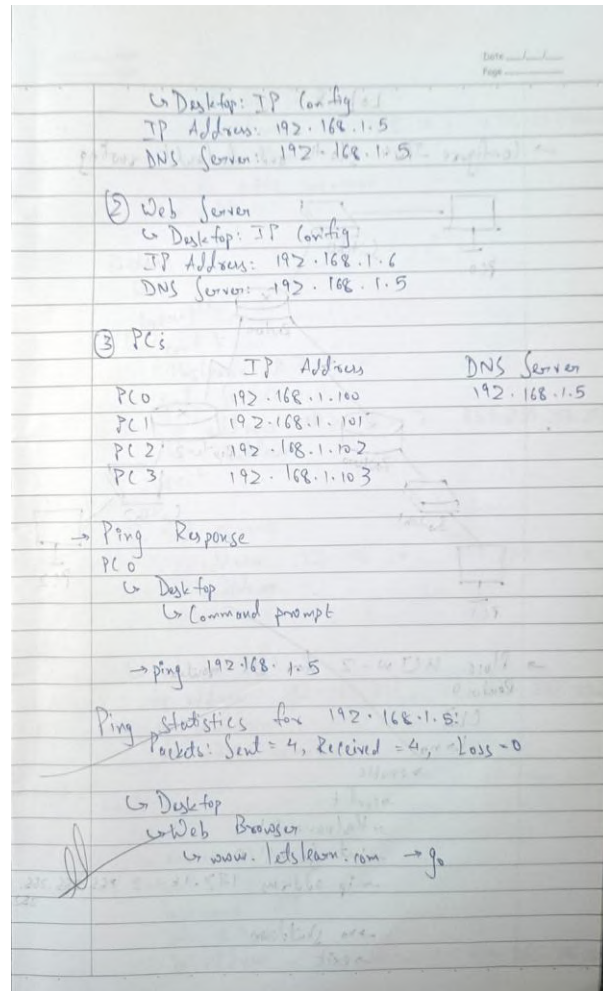
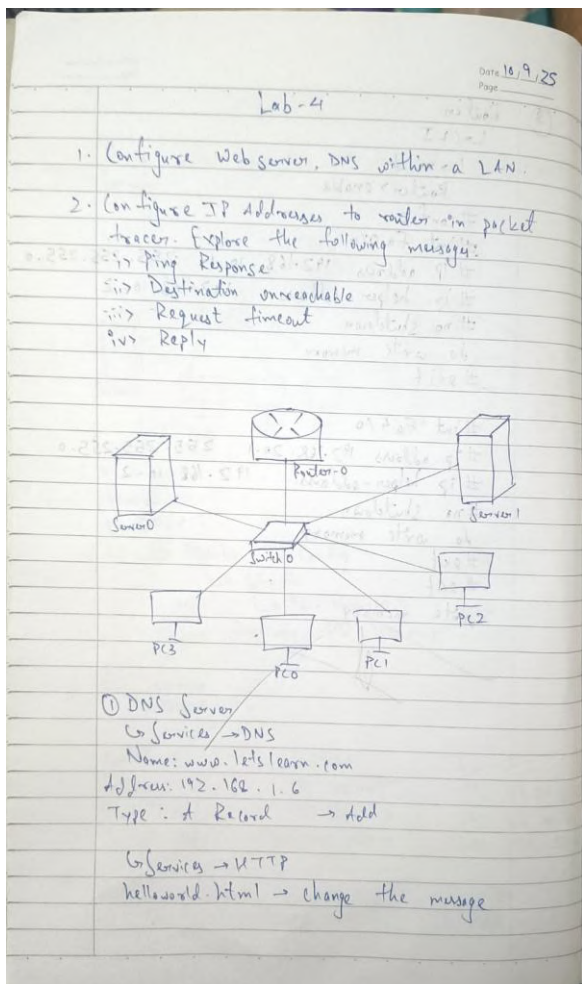
Lease Time = 1 day

## Program 3: Configure Web Server, DNS within a LAN.

Network diagram:

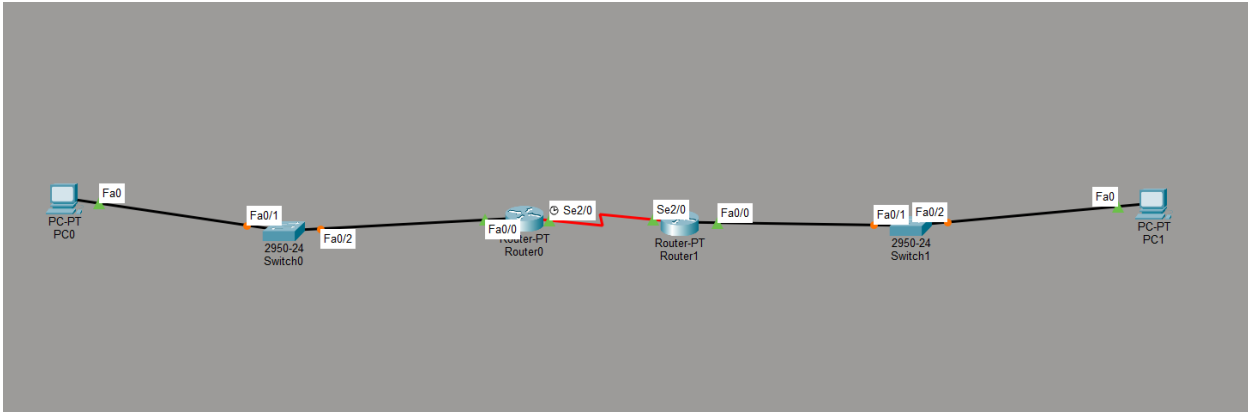


Configuration:

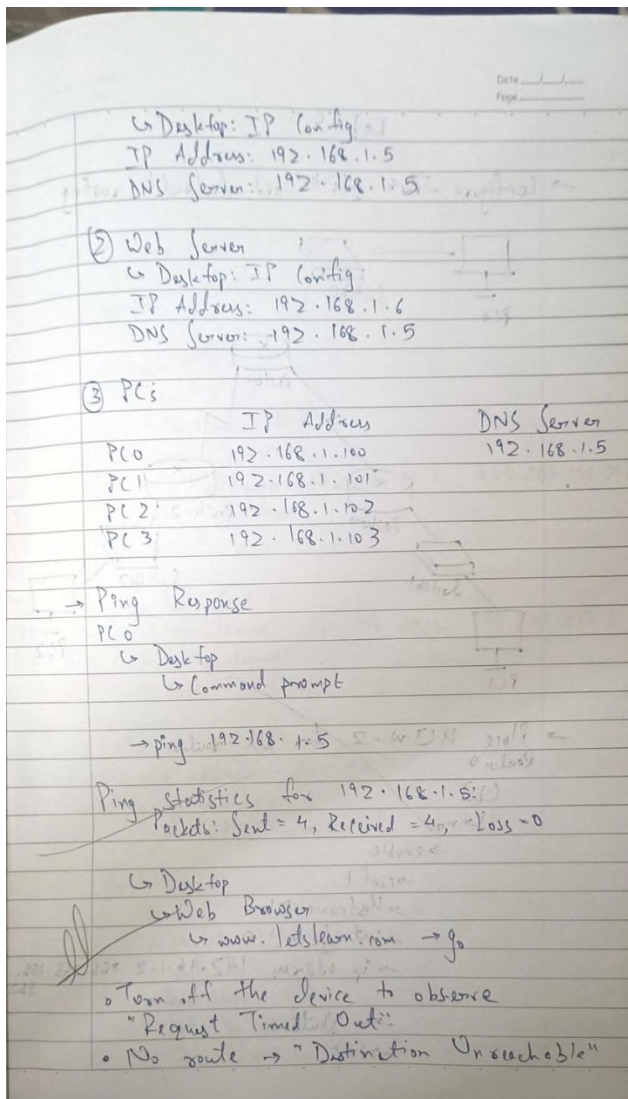


Program 4: Configure IP address to routers in packet tracer. Explore the following messages: ping responses, destination unreachable, request timed out, reply.

Network diagram:

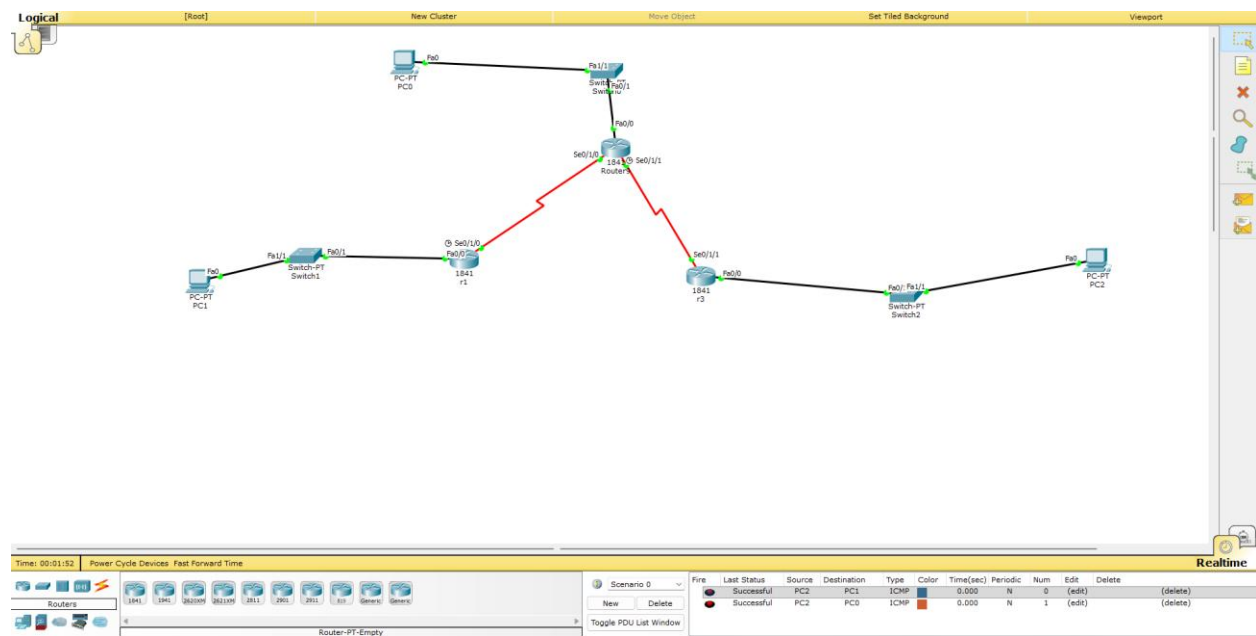


Configuration:

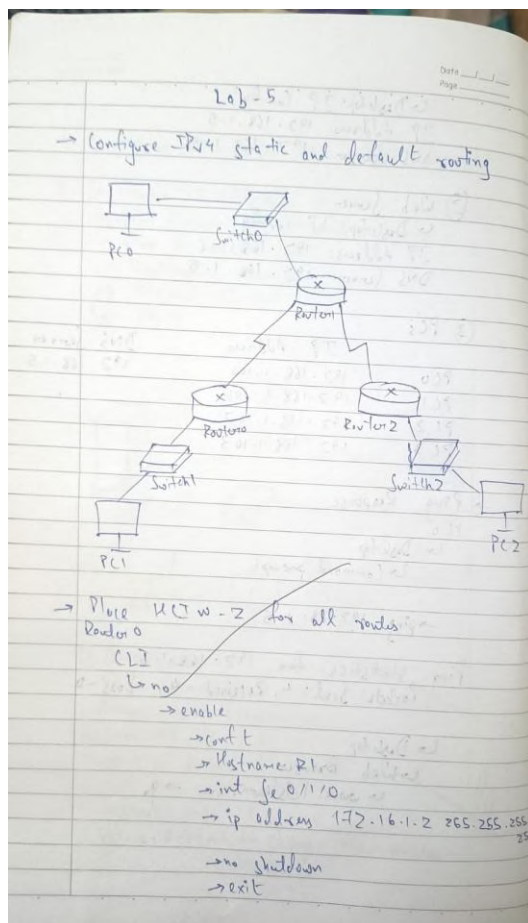


## Program 5: Configure default route, static route to the Router.

Network diagram:



Configuration:



Date \_\_\_\_\_  
Page \_\_\_\_\_

→ int Fa0/0  
 → ip address 192.168.10.1 255.255.255.0  
 → no shutdown  
 → do write memory  
 → exit

Router1

l> no  
 l> enable  
 l> conf t  
 l> hostname R1  
 l> int Se0/0/1  
 l> ip address 192.168.1.1 255.255.255.0  
 l> no shutdown  
 l> ip address 192.168.1.2 255.255.255.0  
 l> no shutdown  
 l> exit

l> int Fa0/0  
 l> ip address 192.168.20.1 255.255.255.0  
 l> no shutdown  
 l> ip address 192.168.20.2 255.255.255.0  
 l> no shutdown  
 l> exit

l> int Se0/1/1  
 l> ip address 192.168.21.1 255.255.255.0  
 l> no shutdown  
 l> do write memory

Router2

l> no  
 l> enable  
 l> conf t  
 l> hostname R2  
 l> int Se0/1/0  
 l> ip address 192.168.2.1 255.255.255.0

Date \_\_\_\_\_  
Page \_\_\_\_\_

no shutdowns in the  
existing PLC network

Wind Farm

ip address 192.168.30.1 -> 255.255.255.0  
no shutdown  
exit

Configure IP Address of all PCs

	IP	Subnet Mask	Default Gateway
PC 1	192.168.10.10	255.255.255.0	192.168.10.1
PC 2	192.168.20.10	255.255.255.0	192.168.20.1
PC 3	192.168.30.10	255.255.255.0	192.168.30.1

→ Router 0

↳ enable

conf t

ip route 192.168.20.0 255.255.255.0 172.16.1.2

ip route 172.16.2.0 255.255.255.0 172.16.1.2

ip route 192.168.30.0 255.255.255.0 172.16.1.2

→ For router 1

ip route 192.168.10.0 255.255.255.0 172.16.1.2

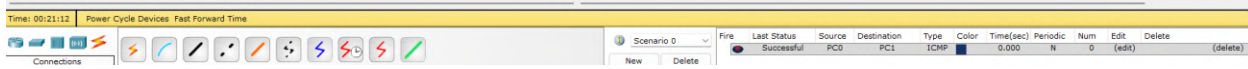
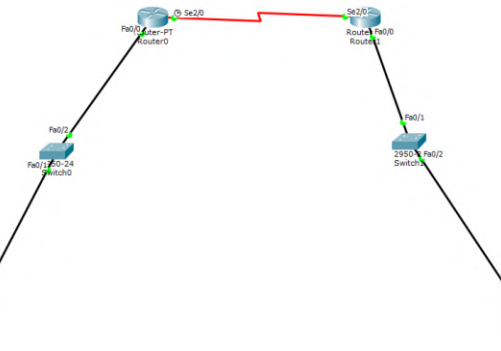
ip route 192.168.30.0 255.255.255.0 172.16.1.2

→ For router 2

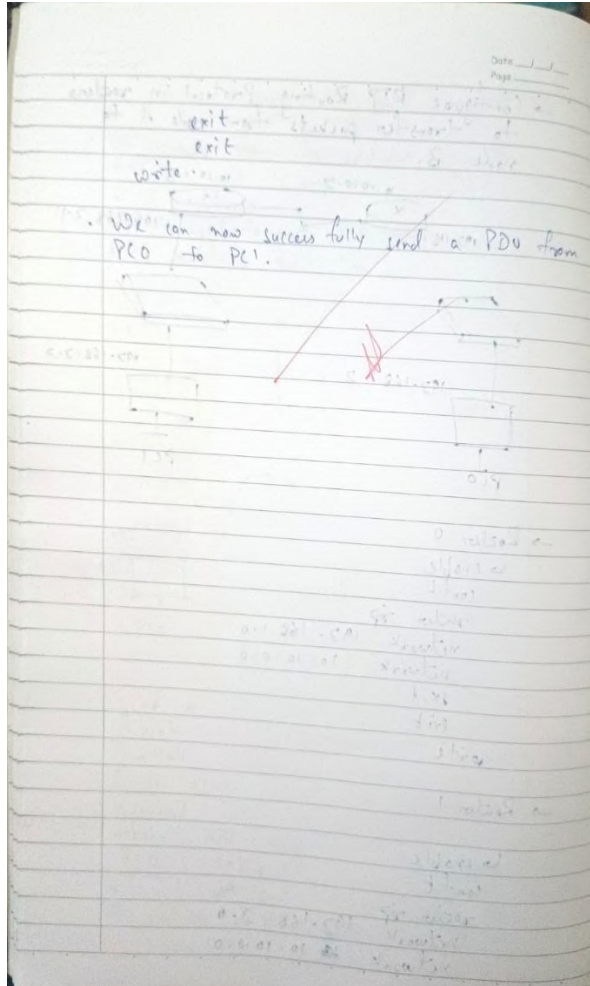
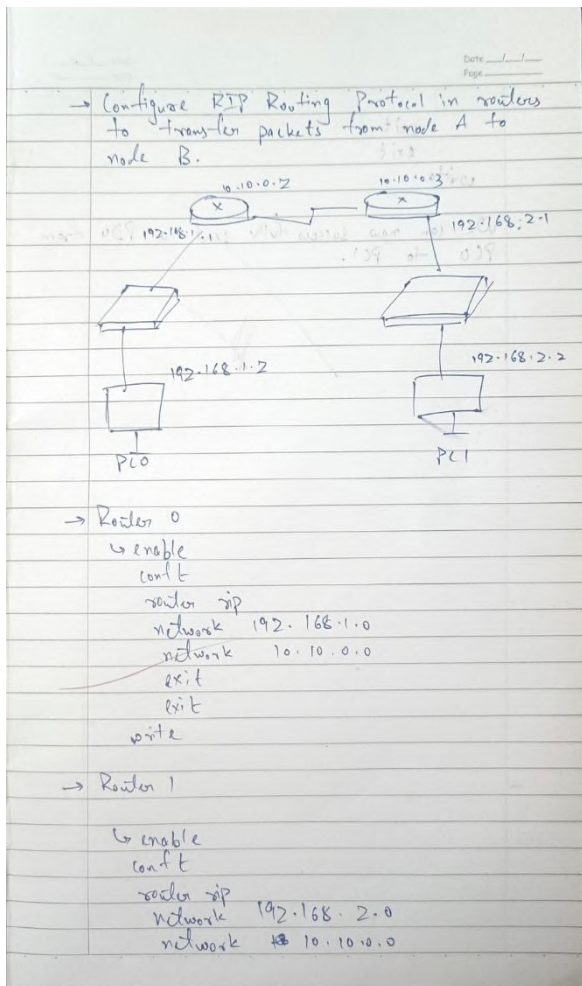
ip route 0.0.0.0 0.0.0.0 Se 0/1/0.0

## Program 6: Configure RIP routing Protocol in Routers.

Network diagram:

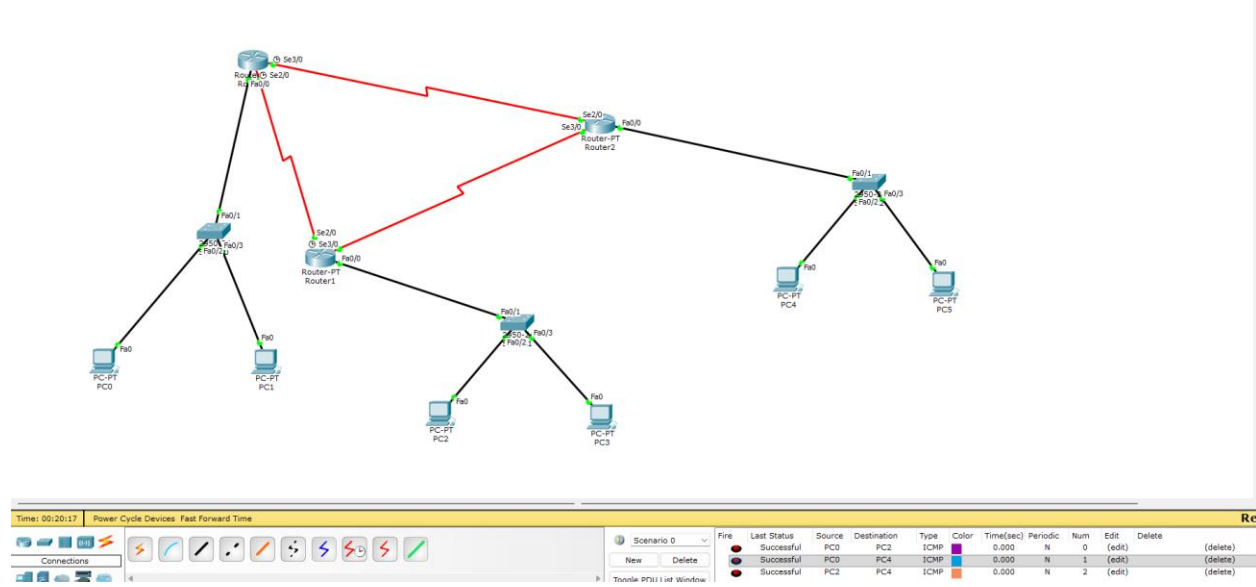


Configuration:

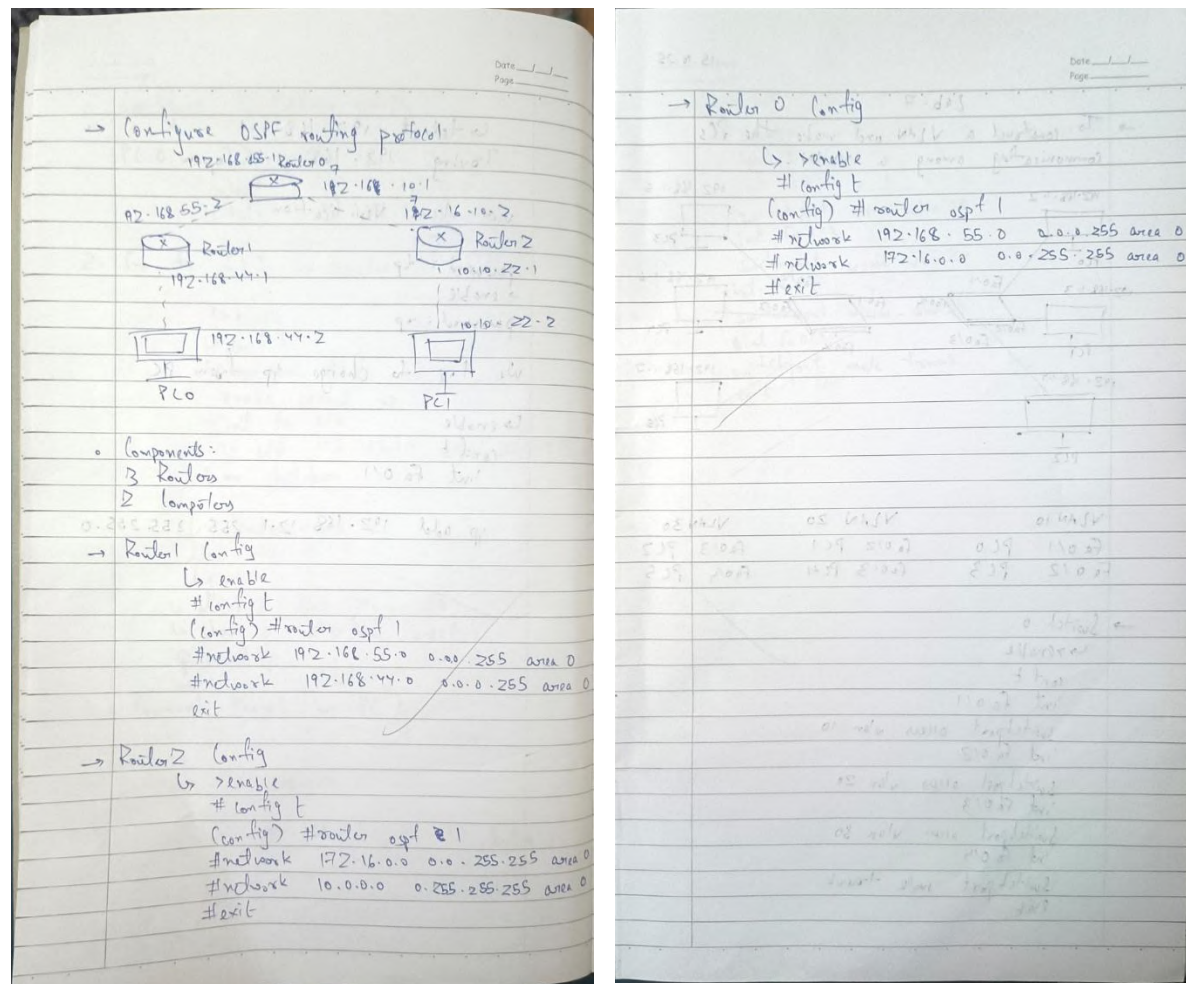


## Program 7: Configure OSPF routing protocol.

Network diagram:

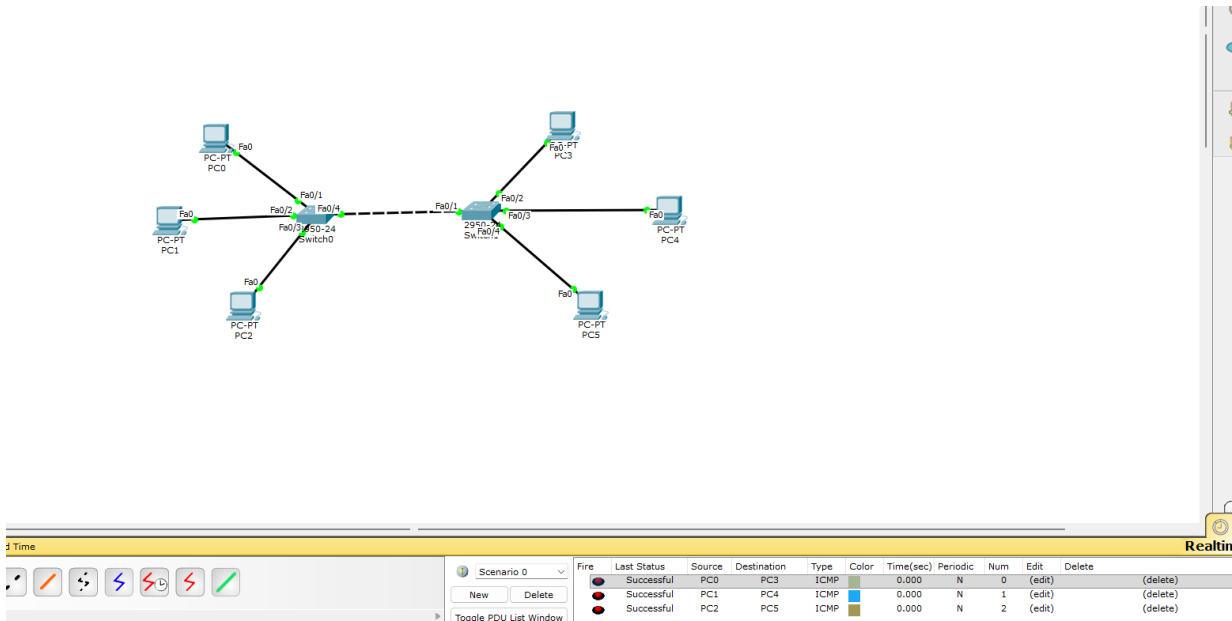


Configuration:

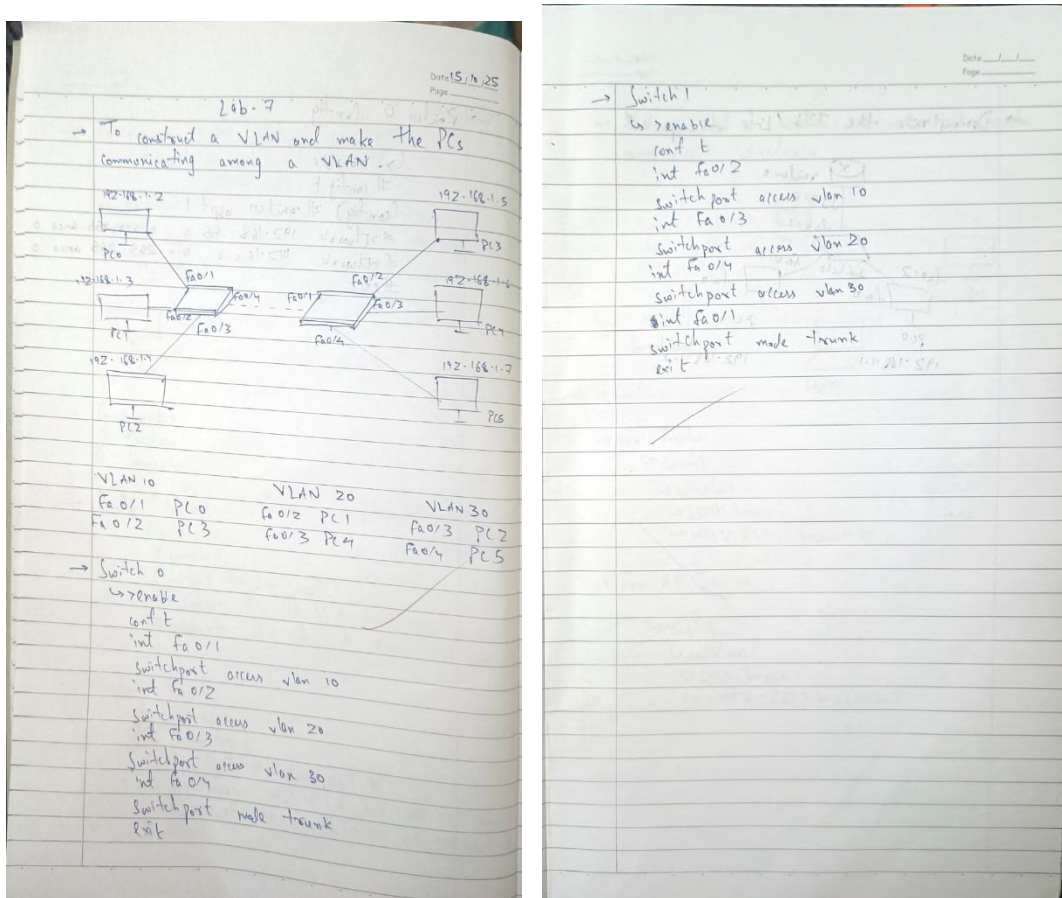


Program 8: To construct a VLAN and make the PC's communicate among a VLAN.

Network diagram:

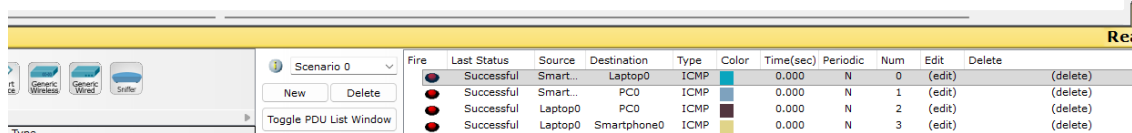
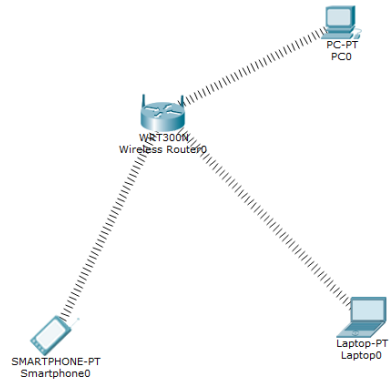


Configuration:

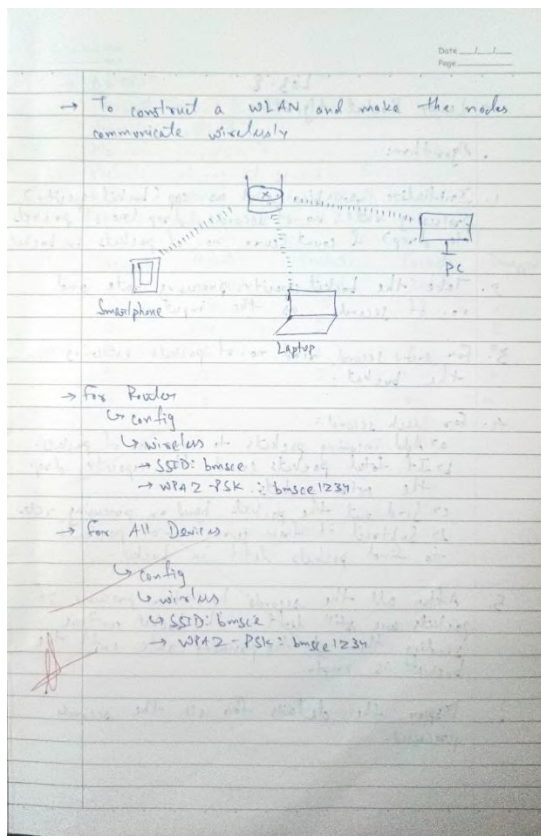


Program 9: To construct a WLAN and make the nodes communicate wirelessly.

Network diagram:

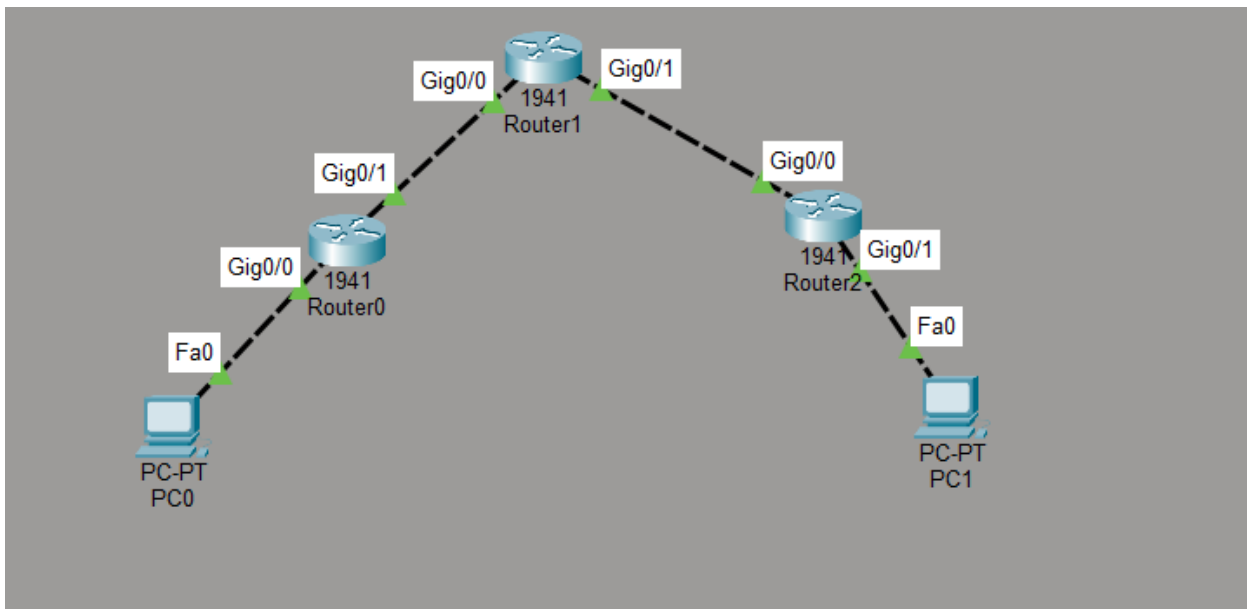


Configuration:

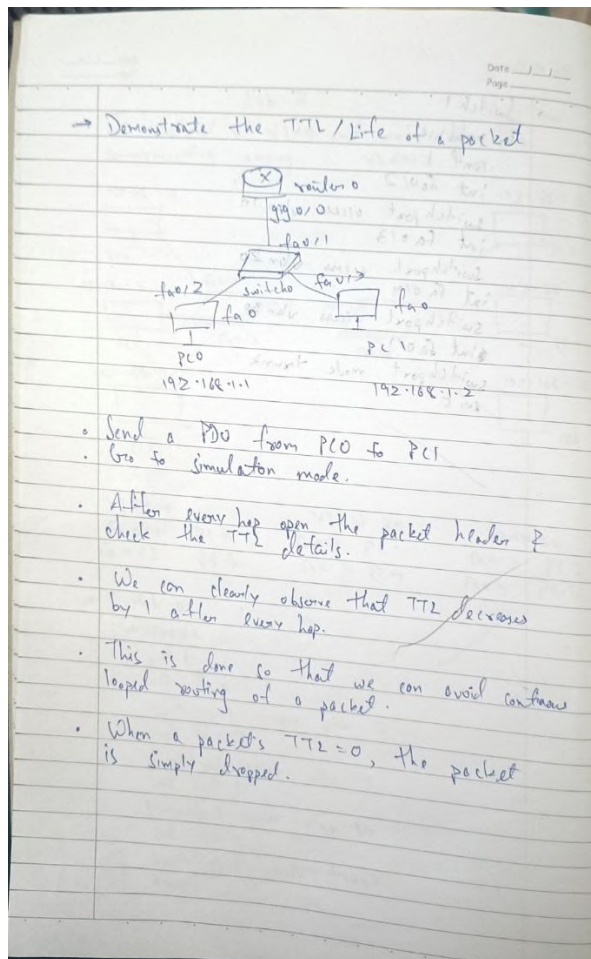


## Program 10: Demonstrate the TTL/ Life of a Packet.

Network diagram:

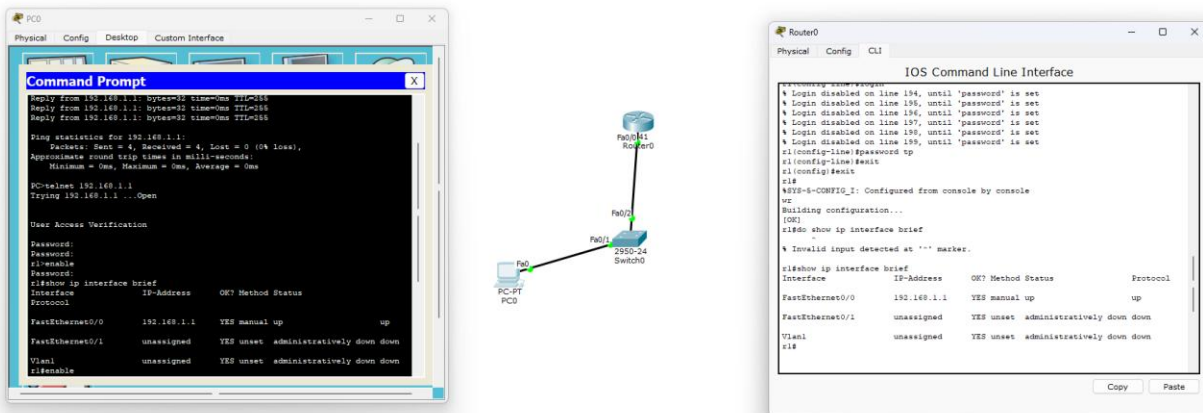


Configuration:

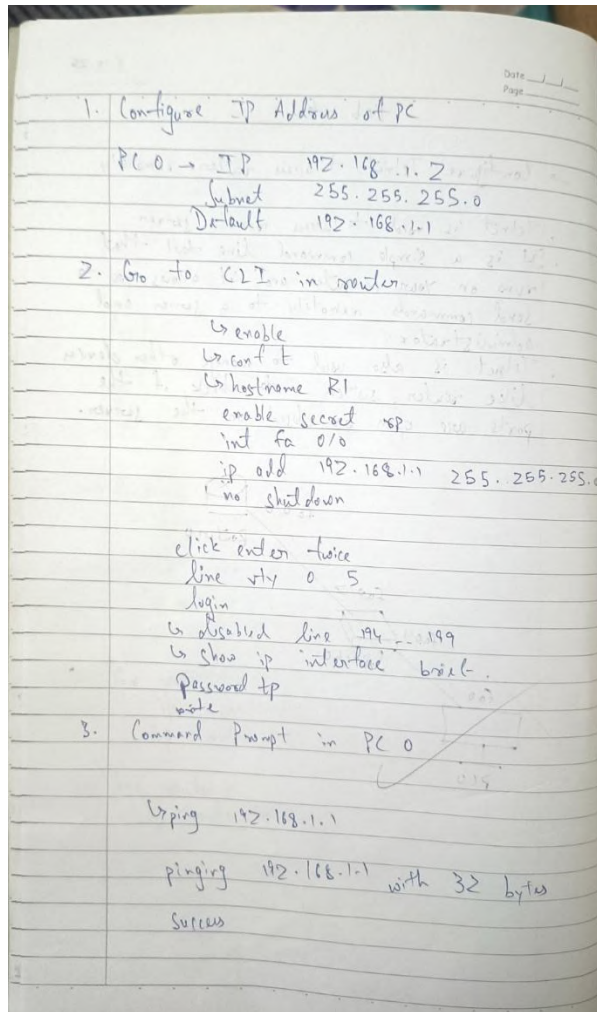
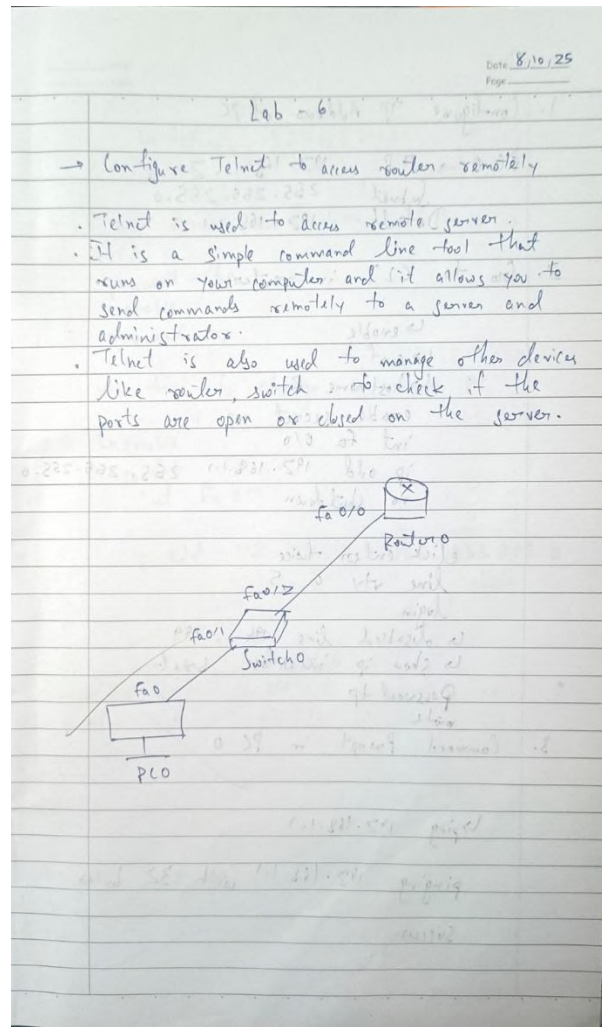


Program 11: To understand the operation of TELNET by accessing the router in server room from a PC in IT office.

Network diagram:



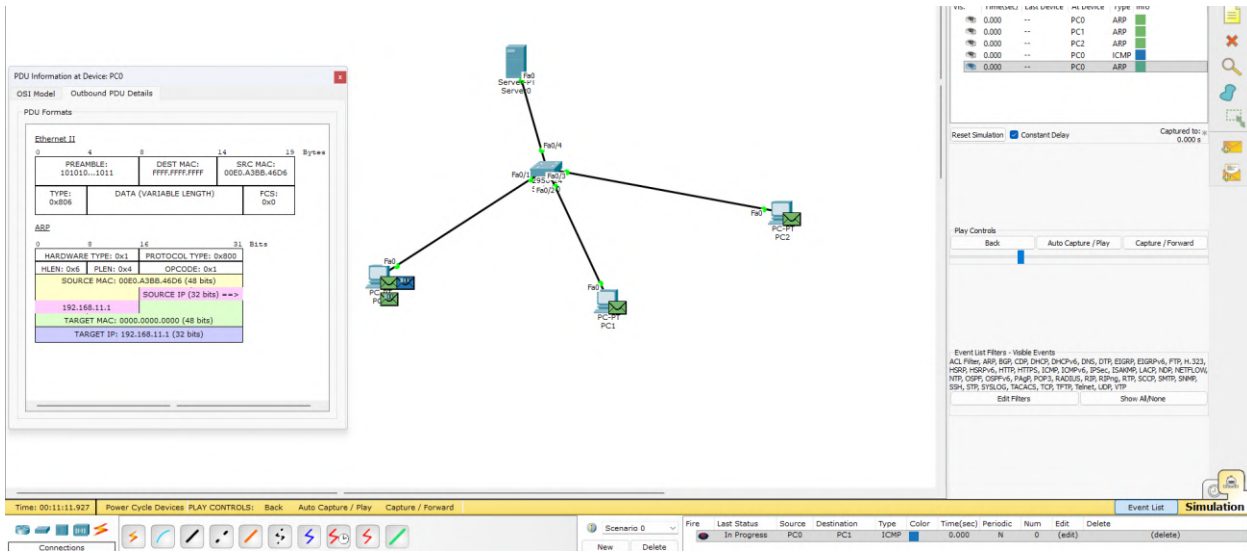
Configuration:



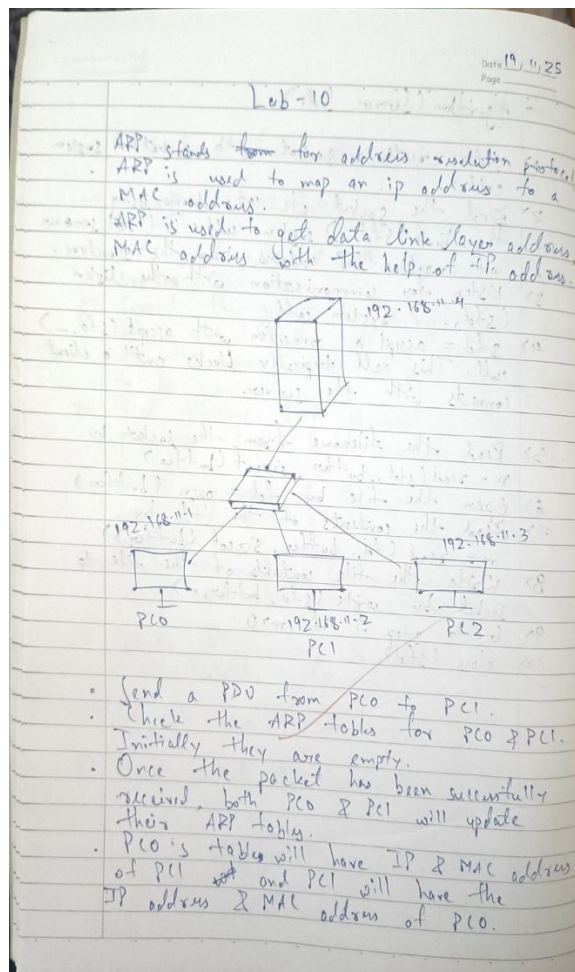


## Program 12: To construct simple LAN and understand the concept and operation of Address Resolution Protocol (ARP).

Network diagram:



Configuration:



## PART - B

Program 1: Write a program for congestion control using Leaky bucket algorithm.

Lab-8			
Leaky Bucket Algorithm			
Algorithm:			
1. Initialize variables (such as cap (bucket capacity), processing rate, no. of seconds, drop (no. of packets to drop) & count (current no. of packets in bucket))			
2. Take the bucket capacity, processing rate and no. of seconds as the input.			
3. For every second, read no. of packets entering the bucket.			
4. For each second: <ul style="list-style-type: none"> <li>a) Add incoming packets to current no. of packets.</li> <li>b) If total packets exceed the capacity, drop the extra packets.</li> <li>c) Send out the packets based on processing rate.</li> <li>d) Subtract it from curr. no. of packets to find packets left in bucket.</li> </ul>			
5. After all the seconds have been processed, if packets are still left in the bucket continue sending them at the processing rate until the bucket is empty.			
6. Display the details for all the seconds processed.			

OUTPUT:			
Bucket size: 5, Processing rate: 2 No. of seconds: 5 Packets entering at second 1: 5 Packets entering at second 2: 4 Packets entering at second 3: 6 Packets entering at second 4: 0 Packets entering at second 5: 0			
Second	Received Packets	Sent Packets	Dropped
1	5	2	3
2	4	2	3
3	6	2	3
4	0	2	0
5	0	1	0

$3 \times 2 = 6$  = available bandwidth

5 seconds = available bandwidth

Bucket size: 5, Processing rate: 2

1 2 3 4 5

Code:

```
#include <stdio.h>

int min(int x, int y)
{
    if (x < y)
        return x;
    else
        return y;
}
```

```
int main()
{
    int drop = 0, mini, nsec, cap, count = 0, i, inp[25], process;
    printf("Enter the bucket size: ");
    scanf("%d", &cap);
    printf("Enter the processing rate: ");
    scanf("%d", &process);
    printf("Enter the number of seconds you want to simulate: ");
    scanf("%d", &nsec);
    for (i = 0; i < nsec; i++)
    {
        printf("Enter the size of the packet entering at %d sec: ", i + 1);
        scanf("%d", &inp[i]);
    }
    printf("\nSecond | Packet Received | Packet Sent | Packet Left | Dropped\n");
    printf("-----\n");
    for (i = 0; i < nsec; i++)
    {
        count += inp[i];
        if (count > cap)
        {
            drop = count - cap;
            count = cap;
        }
        printf("%6d | %15d |", i + 1, inp[i]);
        mini = min(count, process);
        printf(" %11d |", mini);
    }
}
```

```

        count -= mini;
        printf(" %11d | %7d\n", count, drop);
        drop = 0;
    }

    while (count != 0)
    {
        if (count > cap)
        {
            drop = count - cap;
            count = cap;
        }

        printf("%6d | %15d |", ++i, 0);
        mini = min(count, process);
        printf(" %11d |", mini);
        count -= mini;
        printf(" %11d | %7d\n", count, drop);
    }

    return 0;
}

```

### Output:

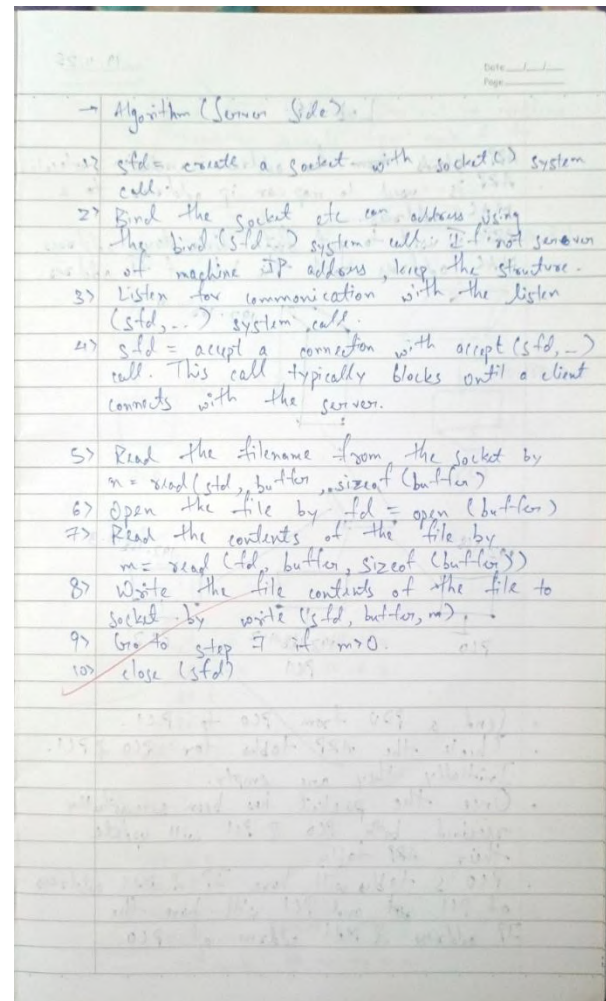
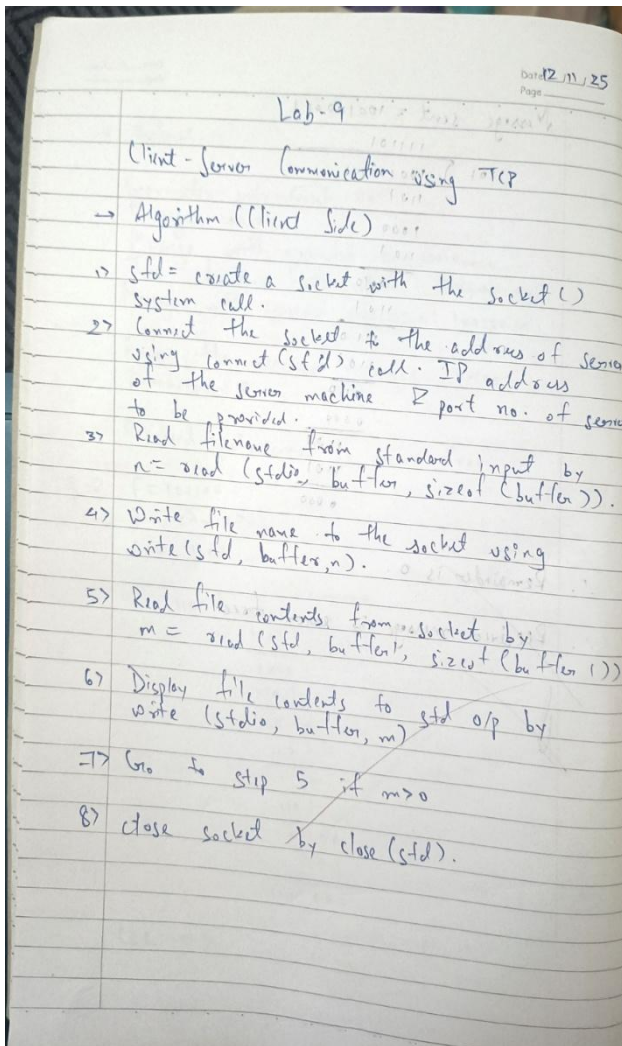
```

Enter the bucket size: 5
Enter the processing rate: 3
Enter the number of seconds you want to simulate: 3
Enter the size of the packet entering at 1 sec: 4
Enter the size of the packet entering at 2 sec: 6
Enter the size of the packet entering at 3 sec: 7

```

Second	Packet Received	Packet Sent	Packet Left	Dropped
1	4	3	1	0
2	6	3	2	2
3	7	3	2	4
4	0	2	0	0

Program 2: Using TCP/IP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.



Code:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
```

```
#include <arpa/inet.h>
#include <netdb.h>
#define BUF_SIZE 20000
int main(int argc, char *argv[])
{
    int sockfd, portno, n;
    char filename[256];
    char buffer[BUF_SIZE];
    struct sockaddr_in serv;
    if (argc < 3) {
        printf("Usage: %s <server-ip> <port>\n", argv[0]);
        exit(1);
    }
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if (sockfd < 0) {
        perror("socket");
        exit(1);
    }
    memset(&serv, 0, sizeof(serv));
    portno = atoi(argv[2]);
    serv.sin_family = AF_INET;
    serv.sin_port = htons(portno);
    if (inet_pton(AF_INET, argv[1], &serv.sin_addr) <= 0) {
        perror("Invalid IP");
        exit(1);
    }
    if (connect(sockfd, (struct sockaddr *)&serv, sizeof(serv)) < 0) {
```

```
perror("connect");
exit(1);
}

printf("Enter file path: ");
fgets(filename, sizeof(filename), stdin);
filename[strcspn(filename, "\n")] = 0;
if (write(sockfd, filename, strlen(filename) + 1) < 0) {
    perror("write");
    exit(1);
}

printf("Reading file from server...\n");
while ((n = read(sockfd, buffer, sizeof(buffer) - 1)) > 0) {
    buffer[n] = '\0';
    fputs(buffer, stdout);
}

if (n < 0)
    perror("read");
printf("\n--- end ---\n");
close(sockfd);
return 0;
}
```

## Output:

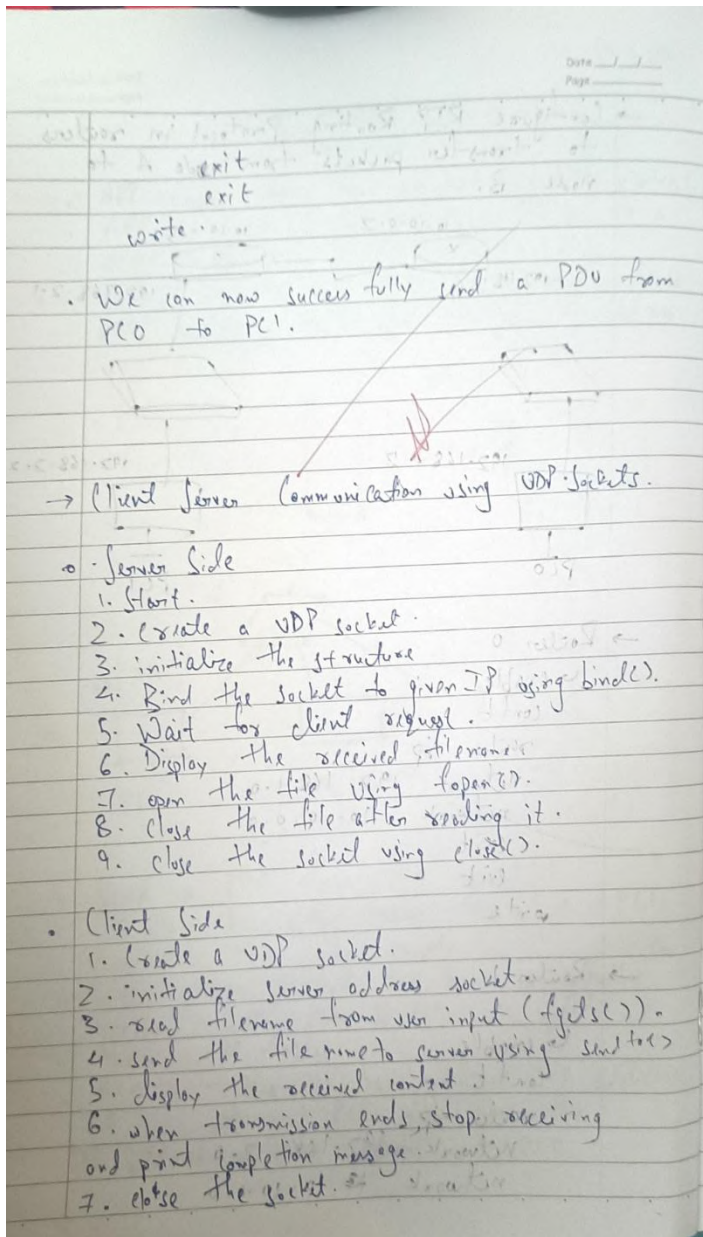
```
Terminal - ./client
Terminal - ./client
user@machine:=s /192.168.1.100 8080
Enter file path:
/home.user.document.txt

Reading file from server..

This is a sample document serving as a test file for
for the network client program. It contains multipl
lines of l=pechpolad text to deemonstrate deconesfud
successful file transfer.

The client successfully connected to server, server,
requested this file, and displaying its contents its
directly in the terminal output. End of file marker.
--- end --
user of file marker:=s
```

Program 3: Using UDP sockets, write a client-server program to make client sending the file name and the server to send back the contents of the requested file if present.



Code:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
```

```
#include <arpa/inet.h>

#define PORT 8080
#define MAX 1024

void runServer() {
    int sockfd;
    char buffer[MAX];
    struct sockaddr_in serverAddr, clientAddr;
    socklen_t addr_size;
    sockfd = socket(AF_INET, SOCK_DGRAM, 0);
    if (sockfd < 0) {
        perror("Socket creation failed");
        exit(1);
    }
    serverAddr.sin_family = AF_INET;
    serverAddr.sin_port = htons(PORT);
    serverAddr.sin_addr.s_addr = INADDR_ANY;
    if (bind(sockfd, (struct sockaddr*)&serverAddr, sizeof(serverAddr)) < 0) {
        perror("Bind failed");
        exit(1);
    }
    printf("UDP Server running on port %d...\n", PORT);
    while (1) {
        addr_size = sizeof(clientAddr);
        memset(buffer, 0, MAX);
        recvfrom(sockfd, buffer, MAX, 0,
                 (struct sockaddr*)&clientAddr, &addr_size);
```

```
printf("Requested file: %s\n", buffer);
FILE *fp = fopen(buffer, "r");
if (fp == NULL) {
    char *err = "ERROR: File not found";
    sendto(sockfd, err, strlen(err), 0,
           (struct sockaddr*)&clientAddr, addr_size);
    continue;
}
char filedata[MAX];
memset(filedata, 0, MAX);
fread(filedata, 1, MAX, fp);
fclose(fp);
sendto(sockfd, filedata, strlen(filedata), 0,
       (struct sockaddr*)&clientAddr, addr_size);
printf("File sent to client.\n");
}

}

void runClient() {
int sockfd;
char filename[MAX], buffer[MAX];
struct sockaddr_in serverAddr;
socklen_t addr_size;
sockfd = socket(AF_INET, SOCK_DGRAM, 0);
if (sockfd < 0) {
    perror("Socket creation failed");
    exit(1);
}
```

```
serverAddr.sin_family = AF_INET;
serverAddr.sin_port = htons(PORT);
serverAddr.sin_addr.s_addr = INADDR_ANY;
printf("Enter filename to request: ");
scanf("%s", filename);

sendto(sockfd, filename, strlen(filename), 0,
       (struct sockaddr*)&serverAddr, sizeof(serverAddr));
addr_size = sizeof(serverAddr);
memset(buffer, 0, MAX);

recvfrom(sockfd, buffer, MAX, 0,
         (struct sockaddr*)&serverAddr, &addr_size);

printf("\n--- Server Response ---\n");
printf("%s\n", buffer);
}

int main(int argc, char *argv[]) {
    if (argc != 2) {
        printf("Usage: %s <server|client>\n", argv[0]);
        exit(1);
    }

    if (strcmp(argv[0], "./combined") != 0) {}
```

```
if (strcmp(argv[1], "server") == 0)
    runServer();
else if (strcmp(argv[1], "client") == 0)
    runClient();
else
    printf("Invalid option. Use 'server' or 'client'.\n");

return 0;
}
```

### Output:

The screenshot shows two terminal windows. The left window is titled 'Terminal - Server' and the right window is titled 'Terminal - Client'. Both windows are running on a Mac OS X desktop.

**Terminal - Server:**

```
gcc udp_file_transfer.c -o udp_file_8080...
./dp_file_transfer server
UDP Server running on port 8080...
1. Requested file: sample.txt
File sent to client.
2. Requested file: sample.txt
File sent to client.
```

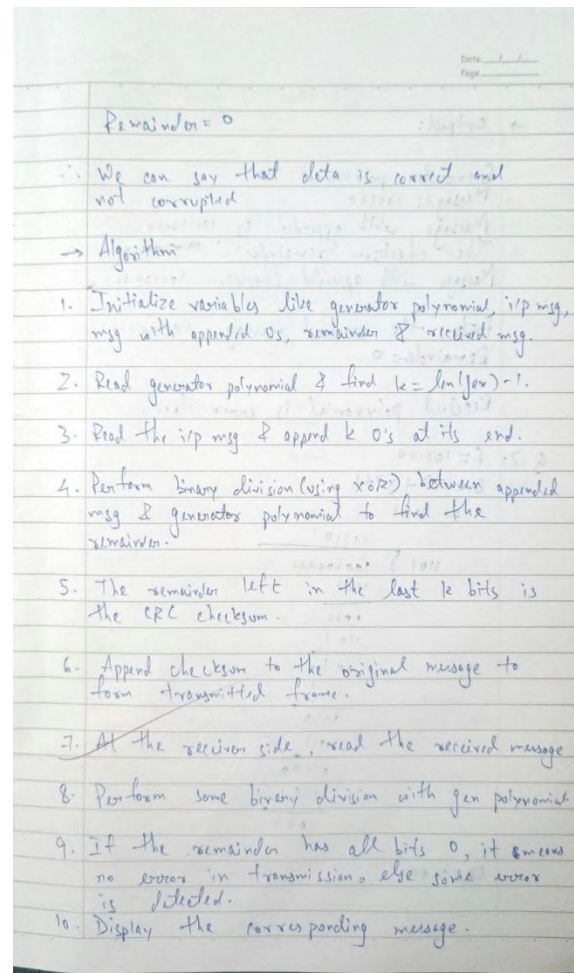
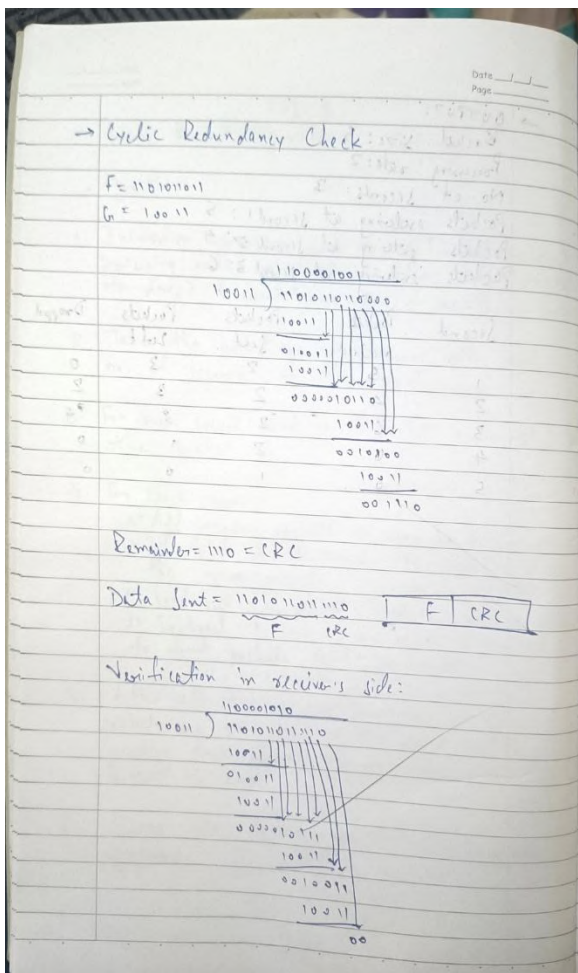
**Terminal - Client:**

```
./dp_file_transfer client
-- sample.txt
Enter filename to request --
This is the content of sample.txt. It is being transferred using UDP
user@machine:~$
```

**Terminal - Client (Second Session):**

```
./dp_file_transfer client
-- Server Response client ---
Enter filename to non_existent.txt
ERROR: File not found
user@machine:~$
```

Program 4: Write a program for error detecting code using CRC-CCITT (16-bits).



Date \_\_\_\_\_  
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→ Output:

```

Generator polynomial: 1101
Message: 100100
Message with appended 0s: 100100000
The checksum (remainder): 100100001
Message with appended checksum: 10010000100100
Enter the received message: 10010000100100
Remainder: 0
Received polynomial is errors-free.

```

Q.2.  $f = 100100$

$G(x) = x^3 + x^2 + 1$

$\therefore G(x) = 1101$

Division process:

1101 )	100100000
	1001
	0000
	0000
	0000

Quotient: 1101  
Remainder: 001

CRC = 001

Code:

```

#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main()
{
    char rem[50], a[50], s[50], c, msj[50], gen[30];
    int i, genlen, t, j, flag = 0, k, n;
    printf("Enter the generator polynomial: ");
    fgets(gen, sizeof(gen), stdin);
    gen[strcspn(gen, "\n")] = '\0'; // remove newline

```

```
printf("Generator polynomial (CRC-CCITT): %s\n", gen);
genlen = strlen(gen);
k = genlen - 1;
printf("Enter the message: ");
n = 0;
while ((c = getchar()) != '\n' && c != EOF)
{
    msj[n++] = c;
}
msj[n] = '\0';
for (i = 0; i < n; i++)
    a[i] = msj[i];
for (i = 0; i < k; i++)
    a[n + i] = '0';
a[n + k] = '\0';
printf("\nMessage polynomial appended with zeros:\n");
puts(a);
for (i = 0; i < n; i++)
{
    if (a[i] == '1')
    {
        t = i;
        for (j = 0; j <= k; j++)
        {
            if (a[t] == gen[j])
                a[t] = '0';
            else

```

```
a[t] = '1';

t++;
}

}

for (i = 0; i < k; i++)
    rem[i] = a[n + i];
rem[k] = '\0';
printf("\nThe checksum (remainder) is:\n");
puts(rem);

printf("\nThe message with checksum appended:\n");
for (i = 0; i < n; i++)
    a[i] = msj[i];
for (i = 0; i < k; i++)
    a[n + i] = rem[i];
a[n + k] = '\0';
puts(a);

n = 0;
printf("\nEnter the received message: ");
while ((c = getchar()) != '\n' && c != EOF)
{
    s[n++] = c;
}
s[n] = '\0';
for (i = 0; i < n; i++)
{
    if (s[i] == '1')
```

```

{
    t = i;
    for (j = 0; j <= k; j++, t++)
    {
        if (s[t] == gen[j])
            s[t] = '0';
        else
            s[t] = '1';
    }
}

for (i = 0; i < k; i++)
    rem[i] = s[n - k + i];
rem[k] = '\0';

flag = 0;
for (i = 0; i < k; i++)
{
    if (rem[i] == '1')
    {
        flag = 1;
        break;
    }
}
if (flag == 0)
    printf("\nReceived polynomial is ERROR-FREE ✓\n");

```

```
else
    printf("\nReceived polynomial contains ERROR X\n");
return 0;
}
```

Output:

```
Enter the generator polynomial: 1101
Generator polynomial (CRC-CCITT): 1101
Enter the message: 100100

Message polynomial appended with zeros:
100100000

The checksum (remainder) is:
001

The message with checksum appended:
100100001

Enter the received message: 100100001

Received polynomial is ERROR-FREE ✓
```