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LAB REPORT on

COMPUTER NETWORKS LAB

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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CERTIFICATE

This is to certify that the Lab work entitled "COMPUTER NETWORKS" is carried out by LESTYN CALIX MORAS (1BM20CS206), who is a bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a Computer Networks - (20CS5PCCON) work prescribed for the said degree.

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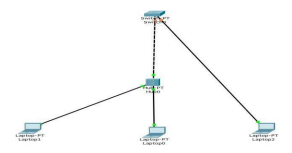
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EXPERIMENT - 01

Aim: Creating a topology and simulating sending a simple PDU from source to destination using hub and switch as connecting devices.

Topology



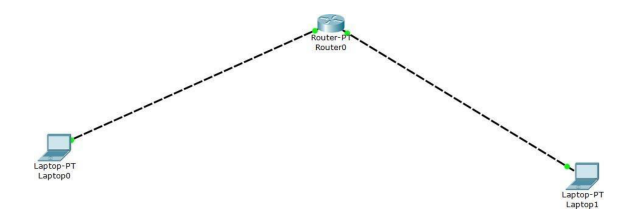
Procedure

- 1. We have taken a switch and linked it to four end devices.
- 2. Link every device with the switch.
- 3. Provide the IP address to each device.
- 4. Transfer messages from one device to another and check the Table for Validation.

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.4
Pinging 10.0.0.4 with 32 bytes of data:
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=1ms TTL=128
Ping statistics for 10.0.0.4:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

Aim: Configuring IP address to Routers in Packet Tracer. Explore the following messages: Ping Responses, Destination unreachable, Request timed out, Reply

Topology



Procedure

- 1. Select the router and Open CLI.
- 2. Press ENTER to start configuring Router1.
- 3. Type enable to activate the privileged mode.
- 4. Type config t(configure terminal) to access the configuration menu.
- 5. Configure interfaces of Router1:

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.4

Pinging 10.0.0.4 with 32 bytes of data:

Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

Reply from 10.0.0.4: bytes=32 time=1ms TTL=128

Packets for 10.0.0.4: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

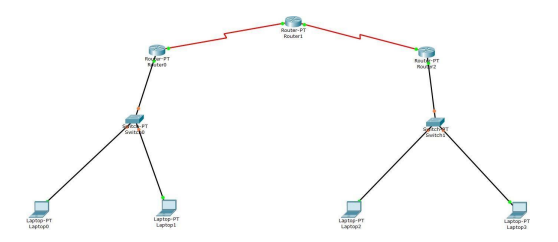
Approximate round trup times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

PC>
```

Aim: Configuring default route to the Router

Topology:



Procedure

- 1. First, create a network topology of these given devices listed below in the table.
- 2. Configuring Hosts (PCs) with IP addresses and Default Gateway using IP Addressing table given below.
- 3. Configuring the Interfaces (routers) with IP Addresses and Default gateways and assigning the default routes.
- 4. After configuring all the devices, the red indicator turns into green and the network is live so we can send and receive packets.

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.2.3

Pinging 192.168.2.3 with 32 bytes of data:

Reply from 192.168.2.3: bytes=32 time=13ms TTL=126
Reply from 192.168.2.3: bytes=32 time=9ms TTL=126
Reply from 192.168.2.3: bytes=32 time=8ms TTL=126
Reply from 192.168.2.3: bytes=32 time=1ms TTL=126

Ping statistics for 192.168.2.3:

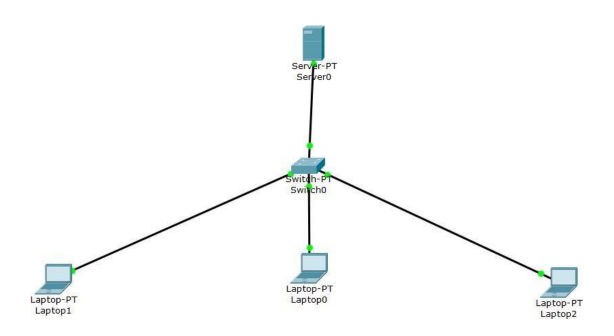
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 13ms, Average = 7ms

C:\>
```

Aim: Configuring DHCP within a LAN in a packet Tracer

Topology:



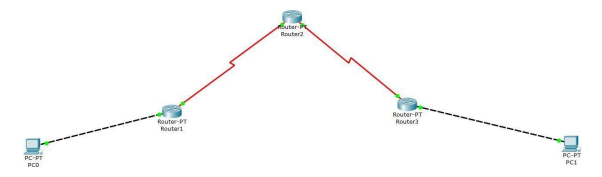
Procedure

- 1. First, open the cisco packet tracer desktop and select the devices given below
- 2. Configure the Server with IPv4 address and Subnet Mask according to the Data given above.
- 3. Configuring the DHCP server.
- 4. Configuring Router with IPv4 Address and Subnet Mask.
- 5. Configuring the PCs and changing the IP configuration.

```
Cisco Packet Tracer SERVER Command Line 1.0
C:\>ipconfig 172.168.10.2 255.255.255.0 172.168.10.1
C:\>
```

Aim: Configuring RIP Routing Protocol in Routers

Topology



Procedure

- 1. Configure the network interfaces. This example shows multiple loopback interface addresses to simulate attached networks. ...
- 2. Create the RIP group and add the interface. ...
- 3. Create the routing policy to advertise both direct and RIP-learned routes. ...
- 4. Apply the routing policy.

```
PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=11ms TTL=253

Reply from 40.0.0.1: bytes=32 time=2ms TTL=253

Reply from 40.0.0.1: bytes=32 time=2ms TTL=253

Reply from 40.0.0.1: bytes=32 time=9ms TTL=253

Ping statistics for 40.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 2ms, Maximum = 11ms, Average = 6ms
```

Aim: Demonstration of WEB server and DNS using Packet Tracer

Topology



Procedure

- 1. Build the network topology.
- 2. Configure static IP addresses on the PCs and the server. Server. ...
- 3. Configure DNS service on the generic server. To do this, click on the server, then Click on Services tab. ...
- 4. Test domain name IP resolution.



CYCLE-2

EXPERIMENT - 01

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

```
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 mod2div(dividend, divisor):
 pick = len(divisor)
 tmp = dividend[0 : pick]
 while pick < len(dividend):
   if tmp[0] == '1':
     tmp = xor(divisor, tmp) + dividend[pick]
   else:
    tmp = xor('0'*pick, tmp) + dividend[pick]
   pick += 1
 if tmp[0] == '1':
   tmp = xor(divisor, tmp)
 else:
   tmp = xor('0'*pick, tmp)
 checkword = tmp
```

```
return checkword

def encodeData(data, key):

l_key = len(key)

appended_data = data + '0'*(l_key-1)

remainder = mod2div(appended_data, key)

codeword = data + remainder

print("Remainder : ", remainder)

print("Encoded Data (Data + Remainder) : ",

codeword)

data = "100100"

key = "10001000000100001"

encodeData(data, key)
```

```
Remainder: 0110010011100110

Encoded Data (Data + Remainder): 1001000110010011100110

Process finished with exit code 0
```

Aim: To write a program for a distance vector algorithm to find a suitable path for transmission.

```
#include<stdio.h>
struct node
  unsigned dist[20];
  unsigned from[20];
}rt[10];
int main()
  int costmat[20][20];
  int nodes,i,j,k,count=0;
  printf("\nEnter the number of nodes : ");
  scanf("%d",&nodes);//Enter the nodes
  printf("\nEnter the cost matrix :\n");
  for(i=0;i<nodes;i++)
     for(j=0;j< nodes;j++)
     {
       scanf("%d",&costmat[i][j]);
       costmat[i][i]=0;
       rt[i].dist[j]=costmat[i][j];//initialise the distance equal to cost matrix
       rt[i].from[j]=j;
     }
```

```
}
     do
        count=0;
        for(i=0;i<nodes;i++)//We choose arbitary vertex k and we calculate the
direct distance from the node i to k using the cost matrix
        //and add the distance from \boldsymbol{k} to node \boldsymbol{j}
        for(j=0;j< nodes;j++)
        for(k=0;k< nodes;k++)
          if(rt[i].dist[j]>costmat[i][k]+rt[k].dist[j])
           {//We calculate the minimum distance
             rt[i].dist[j]=rt[i].dist[k]+rt[k].dist[j];
             rt[i].from[j]=k;
             count++;
     }while(count!=0);
     for(i=0;i<nodes;i++)
        printf("\n For router %d\n",i+1);
        for(j=0;j< nodes;j++)
        {
          printf("\t\nnode %d via %d Distance %d",j+1,rt[i].from[j]+1,rt[i].dist[j]);
  printf("\langle n \rangle n");
```

```
//getch();
```

}

```
Enter the number of nodes: 7
Enter the cost matrix :
0 2 99 3 99 99 99
2 0 5 99 4 99 99
99 5 0 99 99 4 3
3 99 99 0 5 99 99
99 4 99 5 0 2 99
99 99 4 99 2 0 1
99 99 3 99 99 1 0
 For router 1
node 1 via 1 Distance 0
node 2 via 2 Distance 2
node 3 via 2 Distance 7
node 4 via 4 Distance 3
node 5 via 2 Distance 6
node 6 via 2 Distance 8
node 7 via 2 Distance 9
 For router 2
node 1 via 1 Distance 2
node 2 via 2 Distance 0
node 3 via 3 Distance 5
node 4 via 1 Distance 5
node 5 via 5 Distance 4
node 6 via 5 Distance 6
node 7 via 5 Distance 7
```

```
For router 3
node 1 via 2 Distance 7
node 2 via 2 Distance 5
node 3 via 3 Distance 0
node 4 via 2 Distance 10
node 5 via 6 Distance 6
node 6 via 6 Distance 4
node 7 via 7 Distance 3
For router 4
node 1 via 1 Distance 3
node 2 via 1 Distance 5
node 3 via 1 Distance 10
node 4 via 4 Distance 0
node 5 via 5 Distance 5
node 6 via 5 Distance 7
node 7 via 5 Distance 8
For router 5
node 1 via 2 Distance 6
node 2 via 2 Distance 4
node 3 via 6 Distance 6
node 4 via 4 Distance 5
node 5 via 5 Distance 0
node 6 via 6 Distance 2
node 7 via 6 Distance 3
```

```
For router 6
node 1 via 5 Distance 8
node 2 via 5 Distance 6
node 3 via 3 Distance 4
node 4 via 5 Distance 7
node 5 via 5 Distance 2
node 6 via 6 Distance 0
node 7 via 7 Distance 1
For router 7
node 1 via 6 Distance 9
node 2 via 6 Distance 7
node 3 via 3 Distance 3
node 4 via 6 Distance 8
node 5 via 6 Distance 3
node 6 via 6 Distance 1
node 7 via 7 Distance 0
Process returned 0 (0x0) execution time : 439.178 s
Press any key to continue.
```

Aim: To implement Dijkstra's algorithm to compute the shortest path for a given topology.

```
#include<stdio.h>
void dijkstras();
int c[10][10], n, src;
void main() {
  int i,j;
  printf("\nEnter the num of vertices: \t");
  scanf("%d", &n);
  printf("\nEnter the cost matrix: \n");
  for(i = 1; i \le n; i++) {
  for(j = 1; j \le n; j++)
     { scanf("%d",
     &c[i][j]);
  }
  printf("\nEnter the source node: \t");
  scanf("%d", &src);
  dijkstras();
void dijkstras() {
  int vis[10], dist[10], u, j, count, min;
  for(j = 1; j \le n; j++) {
     dist[j] = c[src][j];
  }
```

```
for(j = 1; j \le n; j++)
   \{vis[j] = 0;
}
dist[src] = 0;
vis[src] = 1;
count = 1;
while(count != n) {
  min = 9999;
  for(j = 1; j \le n; j++) {
     if(dist[j] < min && vis[j] != 1)
        \{\min = \text{dist}[j];
        u = j;
   }
  vis[u] = 1;
   count++;
  for(j = 1; j \le n; j++) {
     if(min + c[u][j] < dist[j] && vis[j] != 1)
        {dist[j] = min + c[u][j]};
     }
   }
printf("\nThe shortest distance is: \n");
for(j = 1; j \le n; j++) {
  printf("\n%d >%d = %d", src, j, dist[j]);
```

}

}

```
Enter the num of vertices:
                                7
Enter the cost matrix:
0 2 99 3 99 99 99
2 0 5 99 4 99 99
99 5 0 99 99 4 3
3 99 99 0 5 99 99
99 4 99 5 0 2 99
99 99 4 99 2 0 1
99 99 3 99 99 1 0
Enter the source node: 1
The shortest distance is:
1 ----> 1 = 0
1---->2 = 2
1 ----> 3 = 7
1 ----> 4 = 3
1---->5 = 6
1---->6 = 8
1 ----> 7 = 9
Process returned 7 (0x7) execution time : 128.944 s
Press any key to continue.
```

Aim: To write a program for congestion control using Leaky bucket algorithm.

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
void main()
int i,packets[10],content=0,newcontent,time,clk,bcktsize,oprate;
for(i=0;i<5;i++)
packets[i]=rand()%10;
if(packets[i]==0) --i;
}
printf("\n Enter output rate of the bucket: \n");
scanf("%d",&oprate);
printf("\n Enter Bucketsize\n");
scanf("%d",&bcktsize);
for(i=0;i<5;++i)
if((packets[i]+content)>bcktsize)
if(packets[i]>bcktsize)
printf("\n Incoming packet size %d greater than the size of the
bucket\n",packets[i]);
```

```
else
printf("\n bucket size exceeded\n");
else
newcontent=packets[i];
content+=newcontent;
printf("\n Incoming Packet : %d\n",newcontent);
printf("\n Transmission left : %d\n",content);
time=rand()%10;
printf("\n Next packet will come at %d\n",time);
for(clk=0;clk<time && content>0;++clk)
{
printf("\n Left time %d",(time-clk));
if(content)
printf("\n
Transmitted\n");
if(content<oprate)</pre>
content=0;
else
content=content-oprate;
printf("\n Bytes remaining : %d\n",content);
else
printf("\n No packets to send\n");
```

```
}
}
```

```
Enter output rate of the bucket:
Enter Bucketsize
Incoming Packet : 1
Transmission left : 1
Next packet will come at 8
Left time 8
Transmitted
Bytes remaining: 0
Incoming packet size 7 greater than the size of the bucket
Incoming Packet: 4
Transmission left: 4
Next packet will come at 8
Left time 8
Transmitted
```

Transmitted

Bytes remaining : 0

Incoming packet size 7 greater than the size of the bucket

Incoming Packet: 4

Transmission left: 4

Next packet will come at 8

Left time 8 Transmitted

Bytes remaining: 0

Incoming packet size 9 greater than the size of the bucket

Incoming Packet: 4

Transmission left: 4

Next packet will come at 2

Left time 2 Transmitted

Bytes remaining: 0

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

```
servertcp.py
from socket import *
serverName='LAPTOP-
HATRKFO6' serverPort = 12530
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
print ("The server is ready to receive")
while 1:
  connectionSocket, addr = serverSocket.accept()
  sentence = connectionSocket.recv(1024).decode()
  file=open(sentence,"r")
  l=file.read(1024)
  connectionSocket.send(l.encode())
  file.close() connectionSocket.close()
clienttcp.py
from socket import *
serverName = 'LAPTOP-HATRKFO6'
serverPort = 12530
clientSocket = socket(AF_INET, SOCK_STREAM)
```

```
clientSocket.connect((serverName,serverPort))
sentence = input("Enter file name")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ('From Server:', filecontents)
clientSocket.close()
```

The server is ready to receive

```
Enter file nameservertcp.py
From Server: from socket import *
serverName='LAPTOP-HATRKF06'
serverPort = 12530
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName, serverPort))
serverSocket.listen(1)
print ("The server is ready to receive")
while 1:
    connectionSocket, addr = serverSocket.accept()
    sentence = connectionSocket.recv(1024).decode()
    file=open(sentence, "r")
    l=file.read(1024)
    connectionSocket.send(l.encode())
    file.close()
    connectionSocket.close()
```

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

```
serverudp.py
from socket import *
 serverPort = 12000
 serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print ("The server is ready to receive")
 while 1:
   sentence, clientAddress = serverSocket.recvfrom(2048)file=open(sentence, "r")
       l=file.read(2048)
   serverSocket.sendto(bytes(1,"utf-8"),clientAddress)
       print("sent back to client",l)
       file.close()
clientudp.py
from socket import *
 serverName = "127.0.0.1"
 serverPort = 12000
clientSocket = socket(AF_INET, SOCK_DGRAM
sentence = input("Enter file name")
clientSocket.sendto(bytes(sentence, "utf-8"), (serverName, serverPort))
```

```
filecontents, serverAddress = clientSocket.recvfrom(2048)
print ('From Server:', filecontents)
clientSocket.close()
```

```
The server is ready to receive
sent back to client from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
print ("The server is ready to receive")
while 1:
    sentence, clientAddress = serverSocket.recvfrom(2048)

file=open(sentence, "r")
    l=file.read(2048)

serverSocket.sendto(bytes(l, "utf-8"), clientAddress)
print("sent back to client", l)
file.close()
```