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COMPUTER NETWORKS

Submitted by

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



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CERTIFICATE

This is to certify that the Lab work entitled "LAB COURSE **COMPUTER NETWORKS**" carried out by **AFRAH MAHMUD** (**1BM20CS196**), 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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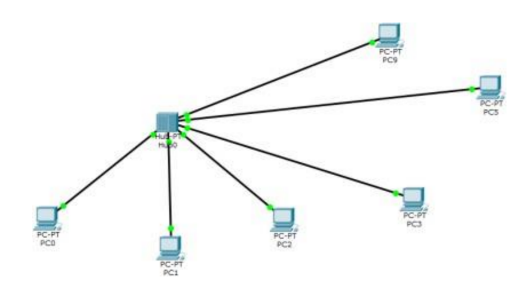
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CYCLE - 1

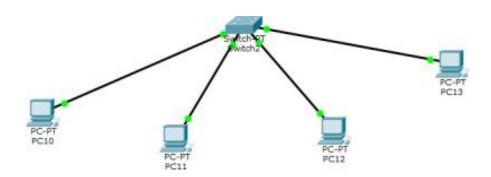
Experiment No-1

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

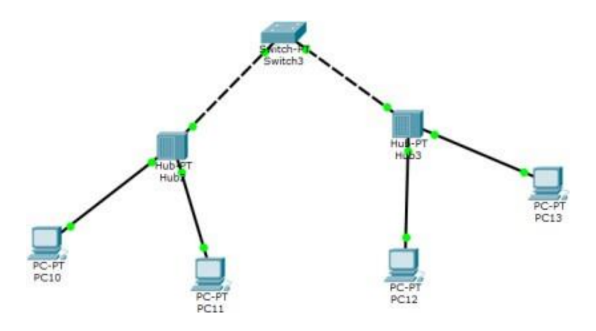
1. PC and Hub



2. PC and Switch



3. PCs with a combination of Switch and Hub



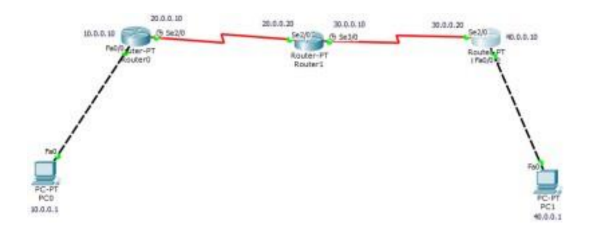
Procedure:

- Put all the devices(PCs, Hubs and Switches) needed for the experiment on the screen by looking at the topology.
- Choose the correct wire and make the Connection as shown in the topology
- Give ip address to all the devices
- Ping from one pc to all other pc in the network to make sure that the connection is correct.

```
PC>ping 20.0.0.1
Pinging 20.0.0.1 with 32 bytes of data:
Request timed out.
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Ping statistics for 20.0.0.1:
   Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
   Minimum = Oms, Maximum = Oms, Average = Oms
PC>ping 20.0.0.1
Pinging 20.0.0.1 with 32 bytes of data:
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Reply from 20.0.0.1: bytes=32 time=4ms TTL=127
Reply from 20.0.0.1: bytes=32 time=1ms TTL=127
Reply from 20.0.0.1: bytes=32 time=0ms TTL=127
Ping statistics for 20.0.0.1:
  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = Oms, Maximum = 4ms, Average = 1ms
```

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

Topology:



Procedure:

- 1. connect PC-0 with Router-0 using copper cross-over cable fastethernet0/0 2. connect Router-0 to Router-1 using Serial DCE with the connection named as serial2/0, then connect Router1 to Router2 using serial DCE named serial3/0
- 3. connect Router2 to PC1 using copper cross-over cable fastethernet1/0 4. set the IP addresses, subnet mask (255.0.0.0 for all PCs and routers) and gateways accordingly.
 - a. PCO: IP address = 10.0.0.1 gateway = 10.0.0.10
 - b. Router0: gateway1 = 10.0.0.10 gateway2 = 20.0.0.10
 - c. Router1: gateway1 = 20.0.0.20 gateway2 = 30.0.0.10
 - d. Router2: gateway1 = 30.0.0.20 gateway2 = 40.0.0.10
 - e. PC1: IP address = 40.0.0.1 gateway = 40.0.0.10
- 5. for Router0, the first gateway is set to IP address of 10.0.0.10 which is as same as the gateway of PC0 then set up the connection between the
- i. Router0 and the PC0 using the CLI.
- ii. Router0 and Router1
- iii. Router1 and Router2
- iv. Router2 and PC1 using CLI

Do (config-if)#ip route {destination-network} {mask} {next-hop-address} for all the routers

```
Packet Tracer PC Command Line 1.0

PC>ping 10.0.0.10

Pinging 10.0.0.10 with 32 bytes of data:

Reply from 10.0.0.10: bytes=32 time=1ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.10:

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

Approximate round trip times in milli-seconds:

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

Aim: Configuring default route to the Router.

Topology:



Procedure:

- Do the connections as shown in the topology diagram.
- Assign an IP address to all the PCs.
- For router-to-router configuration do:
 - (config)#ip route 0.0.0.0 0.0.0.0 {Next-hop-Address}

```
PC>ping 10.0.0.10

Pinging 10.0.0.10 with 32 bytes of data:

Reply from 10.0.0.10: bytes=32 time=50ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Reply from 10.0.0.10: bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.10:

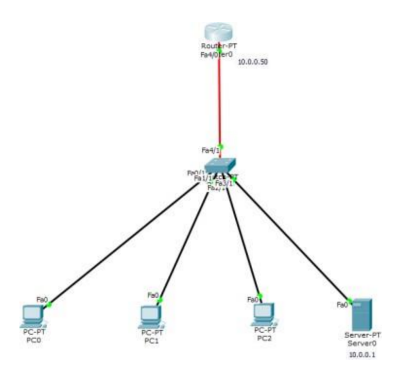
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 50ms, Average = 12ms
```

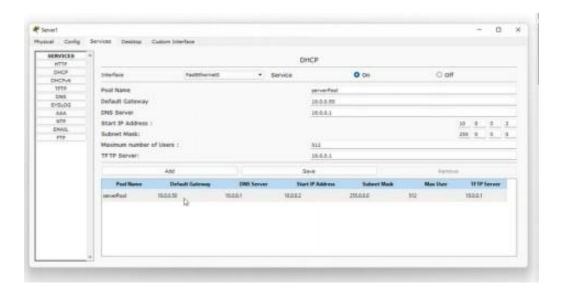
Aim: Configuring DHCP within a LAN in a packet Tracer

Topology:

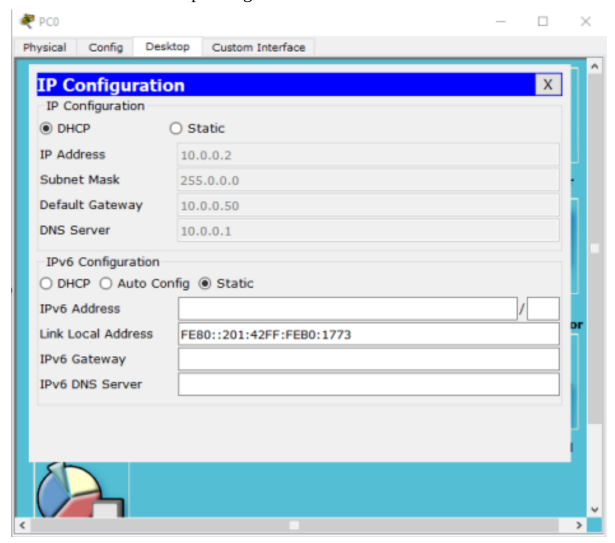


• Do the connection as shown in the topology diagram.

Procedure:



- For DHCP settings go to server and do the following
- For the PCs Go to ip configuration>Select DHCP.



```
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

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 = 0ms, Average = 0ms
```

Aim: Configuring RIP Routing Protocol in Routers.

Topology:



Procedure:

Router enable Router#config t

Router (config)#interface fastethernet0/0

Router (config-if)# ip address 10.0.0.10 255.0.0.0

Router (config-if)#no shut

Router (config-if)#exit

Router (config)#interface serial2/0

Router (config-if)#ip address 20.0.0.10 255.0.0.0

Router (config-if)#encapsulation ppp

Router (config-if)#clock rate 6400 Unknown clock rate

Router (config-if)#clock rate 64000

Router (config-if)#no shut

Router (config) #interface serial2/0 Router

(config-if)#ip address 20.0.0.20 255.0.0.0

Router (config-if)#encapsulation pppRouter (config-if)#no shut

Router (config) #interface serial 3/0

```
Router (config-if)# ip address 30.0.0.10 255.0.0.0Router (config-if)#encapsulation ppp

Router (config-if)#clock rate 64000 Router (config-if)#no shut
```

```
Packet Tracer PC Command Line 1.0

PC>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Request timed out.

Reply from 40.0.0.1: bytes=32 time=12ms TTL=125

Reply from 40.0.0.1: bytes=32 time=6ms TTL=125

Reply from 40.0.0.1: bytes=32 time=14ms TTL=125

Ping statistics for 40.0.0.1:

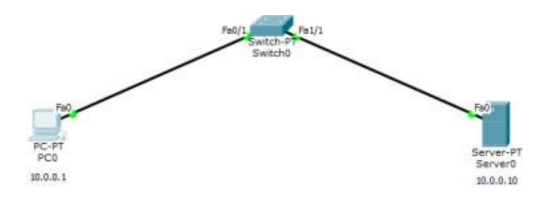
Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),

Approximate round trip times in milli-seconds:

Minimum = 6ms, Maximum = 14ms, Average = 10ms
```

Aim: Demonstration of WEB server and DNS using Packet Tracer.

Topology:



Procedure:

- set up IP address for PC0 and server
- select PC, choose Desktop tab, choose Web Browser and enter 10.0.0.10 IP address, which displays the home page
- select server, choose Services tab, select HTTP and switch it on. CLick the edit button for index.html and edit the file.
- switch the DNS on, and add a domain name bmsce with the address 10.0.0.10
- search for the domain name in the web browser of the PC.

CYCLE - 2

Program 1: Write a program for error-detecting code using CRC-CCITT (16-bits).

Code:

```
#include <iostream>
#include <string.h>
using namespace std;
int crc(char *ip, char *op, char *poly, int mode)
{
  strcpy(op, ip);
  if (mode) {
     for (int i = 1; i < strlen(poly); i++)
        strcat(op, "0");
   }
  /* Perform XOR on the msg with the selected polynomial */
  for (int i = 0; i < strlen(ip); i++) {
     if (op[i] == '1') {
        for (int j = 0; j < strlen(poly); j++) {
          if (op[i + j] == poly[j])
             op[i + j] = '0';
          else
             op[i + j] = '1';
        }
     }
  /* check for errors. return 0 if error detected */
  for (int i = 0; i < strlen(op); i++)
     if (op[i] == '1')
       return 0;
  return 1;
}
int main(){
  char ip[50], op[50], recv[50];
  char poly[] = "1000100000100001";
  cout << "Enter the input message in binary"<< endl;</pre>
```

```
cin >> ip;
crc(ip, op, poly, 1);
cout << "The transmitted message is: " << ip << op + strlen(ip) << endl;
cout << "Enter the recevied message in binary" << endl;
cin >> recv;
if (crc(recv, op, poly, 0))
cout << "No error in data" << endl;
else
cout << "Error in data transmission has occurred" << endl;
return 0;
}</pre>
```

```
/tmp/kiPKSgKXwt.o
Enter the input message in binary
11100011100100000
The transmitted message is: 1110001110010000100111001001001
Enter the recevied message in binary
111000111001000001001110010010001
No error in data
```

Program 2: Write a program for distance vector algorithm to find suitable path for

transmission

Code:

```
class Topology:
  def __init_(self, array_of_points):
     self.nodes = array_of_points
     self.edges = []
  def add_direct_connection(self, p1, p2, cost):
     self.edges.append((p1, p2, cost))
     self.edges.append((p2, p1, cost))
  def distance_vector_routing(self):
     import collections
     for node in self.nodes:
       dist = collections.defaultdict(int)
       next_hop = {node: node}
       for other node in self.nodes:
          if other node != node:
             dist[other\_node] = 100000000 # infinity
       # Bellman Ford Algorithm
       for i in range(len(self.nodes)-1):
          for edge in self.edges:
             src, dest, cost = edge
            if dist[src] + cost < dist[dest]:
               dist[dest] = dist[src] + cost
               if src == node:
                 next_hop[dest] =dest
               elif src in next_hop:
                 next_hop[dest] = next_hop[src]
       self.print_routing_table(node, dist, next_hop)
       print()
  def print_routing_table(self, node, dist, next_hop):
     print(f'Routing table for {node}:')
     print('Dest \t Cost \t Next Hop')
```

```
for dest, cost in dist.items():
    print(f'{dest} \t {cost} \t {next_hop[dest]}')

arr=[]
l=int(input("Enter the number of nodes"))
for _ in range (0,l):
arr.append(input("Enter the name of the node"))
t=Topology(arr)
edges=int(input('Enter no. of connections'))
for _ in range(edges):
src,dest,cost=input('Enter [src][dest][cost]').split()
t.add_direct_connection(src,dest,int(cost))
t.distance_vector_routing()
```

```
Enter the number of nodes 5
Enter the name of the node A
Enter the name of the node B
Enter the name of the node C
Enter the name of the node D
Enter the name of the node E
Enter the number of connections: 8
Enter[src][dest][cost] A B 4
Enter[src][dest][cost] A C 5
Enter[src][dest][cost] B D 6
Enter[src][dest][cost] C E 3
Enter[src][dest][cost] B E 3
Enter[src][dest][cost] E A 7
Enter[src][dest][cost] C D 4
Enter[src][dest][cost] D E 4
Routing table for A:
Dest
         Cost
                  Next Hop
В
         4
C
         5
                  C
D
         9
                  C
E
         7
                  В
         0
                  Α
Routing table for B:
Dest
         Cost
                  Next Hop
         4
                  Α
C
         6
                  E
D
         6
                  D
E
                  E
В
         Ø
                  В
Routing table for C:
Dest
         Cost
                  Next Hop
         5
                  Α
В
         6
                  E
D
         4
                  D
E
         3
                  Ε
         Ø
                  C
Routing table for D:
         Cost
Dest
                  Next Hop
         9
                  C
В
         6
                  В
C
         4
                  C
E
         4
                  Ε
D
         0
                  D
Routing table for B:
Dest
         Cost
                  Next Hop
                  Α
         7
В
         3
                  В
C
         3
                  C
         4
D
                  D
         0
                  Ε
```

Program 3: Implement Djikstra's algorithm to compute the shortest path for a given topology

Code:

```
#include<stdio.h>
void dijkstras();
int c[10][10],n,src;
void main()
{
int i,j;
printf("\nenter the no of vertices:\t");
scanf("%d",&n);
printf("\nenter the cost matrix:\n");
for(i=1;i \le n;i++)
 for(j=1;j<=n;j++)
 scanf("%d",&c[i][j]);
}
printf("\nenter the source node:\t");
scanf("%d",&src);
dijkstras();
getch();
void dijkstras()
int vis[10],dist[10],u,j,count,min;
for(j=1;j<=n;j++)
 {
  dist[j]=c[src][j];
 for(j=1;j<=n;j++)
  vis[j]=0;
 }
 dist[src]=0;
 vis[src]=1;
 count=1;
 while(count!=n)
 {
 min=9999;
  for(j=1;j<=n;j++)
```

```
{
  if(dist[j]<min&&vis[j]!=1)
  {
    min=dist[j];
    u=j;
  }
}
vis[u]=1;
count++;
for(j=1;j<=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<=n;j++)
  {
  printf("\n%d---->%d=%d",src,j,dist[j]);
  }
}
```

```
Enter the number of vertices : 5
Enter the cost matrix :
99 3 99 7 99
3 99 4 2 99
99 4 99 5 6
7 2 5 99 4
99 99 6 4 99

Enter the source node : 1
The shortest disctance is

1-->1=0
1-->2=3
1-->3=7
1-->4=5
1-->5=9
```

Program 4: Write a program for congestion control using Leaky bucket algorithm.

Code:

```
#include <iostream>
#include <vector>
#include <bits/stdc++.h>
using namespace std;
int main()
  int sum=0,pkt,leak = 10;
  int choice;
  vector <int> bucket;
  int cap = 50;
  while(true){
  cout<<"1. Add packet\n2. No packets\n3. Exit\nEnter choice: ";
  cin>>choice;
  switch(choice){
     case 1:
     cout<<"Enter pkt : ";</pre>
    cin>>pkt;
    if(pkt>cap-sum)
       cout<<"Bucket OverFlow"<<endl;</pre>
     else{
    bucket.push_back(pkt);
     sum = accumulate(bucket.begin(), bucket.end(), 0);
     cout<<"\nBefore leak"<<endl;</pre>
     cout<<"sum = "<<sum<<" leak = "<<leak<<endl;
    bucket.push_back(-leak);
     sum = accumulate(bucket.begin(), bucket.end(), 0);
    if(sum < 0)
       sum=0;
     cout<<"\nAfter leak"<<endl;
     cout<<"sum = "<<sum<<" leak = "<<leak<<endl;
    break;
     case 2:
    if(sum>leak){
```

```
bucket.push_back(-leak);
    sum = accumulate(bucket.begin(), bucket.end(), 0);
    cout<<"sum = "<<sum<<" leak = "<<leak<<endl;
    else if(sum<leak){</pre>
       sum = 0;
       cout<<"sum = "<<sum<<" leak = "<<leak<<endl;
    }
    else{
       bucket.push_back(-leak);
       sum = accumulate(bucket.begin(), bucket.end(), 0);
       cout<<"sum = "<<sum<<endl;
       cout<<"\nBucket Empty"<<endl;</pre>
    }break;
    case 3:
    cout<<"\nexit";</pre>
    exit(0);
    break;
    default : cout<<"wrong choice\n";</pre>
  }
  }
  return 0;
}
```

```
1. Add packet
2. No packets
3. Exit
Enter choice: 1
Enter pkt: 15
Before leak
sum = 15 lead = 10
After leak
sum = 5 leak = 10
1. Add packet
2. No packets
Exit
Enter choice : 1
Enter pkt: 20
Before leak
sum = 25 lead = 10
After leak
sum = 15 leak = 10
1. Add packet
2. No packets
Exit
Enter choice : 2
sum = 5 leak = 10
1. Add packet
2. No packets
Exit
Enter choice : 2
sum = 0 leak = 10
1. Add packet
2. No packets
3. Exit
Enter choice : 1
Enter pkt: 99
Bucket Overflow
After leak
sum = 0 leak = 10
1. Add packet
2. No packets
Exit
Enter choice : 1
Enter pkt: 15
Before leak
sum = 15 lead = 10
After leak
sum = 5 leak = 10

    Add packet

2. No packets
Exit
Enter choice : 3
```

Program 5 : 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:

Server:

```
from socket import *
serverName="127.0.0.1"
serverPort = 12000
serverSocket = socket(AF_INET,SOCK_STREAM)
serverSocket.bind((serverName,serverPort))
serverSocket.listen(1)
while 1:
  print ("The server is ready to receive")
  connectionSocket, addr = serverSocket.accept()
  sentence = connectionSocket.recv(1024).decode()
file=open(sentence,"r")
l=file.read(1024)
connectionSocket.send(l.encode())
print ('\nSent contents of ' + sentence)
file.close()
connectionSocket.close()
```

<u>Client</u>:

```
from socket import *
serverName = '127.0.0.1'
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_STREAM)
clientSocket.connect((serverName,serverPort))
sentence = input("\nEnter file name: ")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ('\nFrom Server:\n')
print(filecontents)
clientSocket.close()
```

```
Enter file name : hello.cpp
From server:
#include<iostream>
using namespace std;
int main(){
   int n;
   cin>>n;
   cout<<n<<endl;
   return 0;
}</pre>
```

```
The server is ready to recieve

Sent contents of hello.cpp

The server is ready to recieve
```

Program 6: 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:
Server:
from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind((gethostname(), 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()
Client:
from socket import *
serverName = gethostname()
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()
```

```
Enter file name hello.cpp
From Server : b'#include<iostream>\nusingnamespace std;\nint main(){\n int n;\n cin>>n;\n cout<<n<<endl;\n return 0;\n}

The server is ready to recieve sent back to client #include<iostream> using namespace std; int main(){
   int n;
   cin>>n;
   cout<<n<<endl;
   return 0;
}</pre>
```