VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



COMPUTER NETWORKS

Submitted by

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



B.M.S. COLLEGE OF ENGINEERING BENGALURU-560019 October-2022 to Feb-2023

(Autonomous Institution under VTU)

B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "COMPUTER NETWORKS" carried out by Pavithra H R(1BM20CS105), who is bonafide student of B.M. S. College of Engineering. It is in partial fulfilment 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.

M.Lakshmi Neelima

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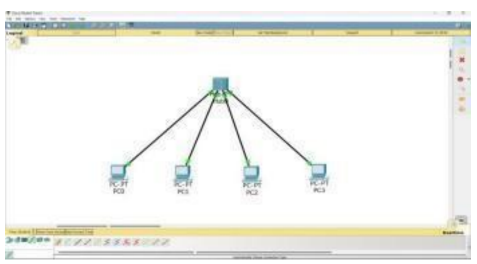
Index

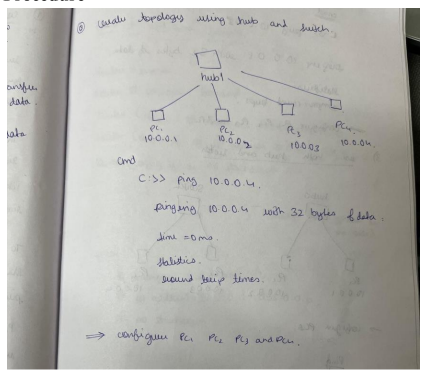
Sl. No.	Date	Experiment Title	Page No.
1	17/11/22	Creating a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices.	1
2	17/11/22	Configuring IP address to Routers in Packet Tracer. Exploring the following messages: Ping Responses, Destination unreachable, Request timed out, Reply	4
3	1/12/22	Configuring static and default route to the Router	6
4	8/12/22	Configuring DHCP within a LAN in a packet Tracer	9
5	15/12/22	Configuring RIP Routing Protocol in Routers	11
6	15/12/22	Demonstration of WEB server and DNS using Packet Tracer	14
7	29/12/22	Write a program for error detecting code using CRC-CCITT (16-bits).	16
8	13/1/23	Write a program for distance vector algorithm to find suitable path for transmission.	20
9	5/1/23	Implement Dijkstra's algorithm to compute the shortest path for a given topology.	23
10	30/1/23	Write a program for congestion control using leaky bucket algorithm.	26
11		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.	28
12		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.	30

Aim of the program

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

Hub Topology





```
Physical Coming Desking Attributes Castarn Interface

Communia Present

Packet Tracer PC Command Line 1.0
C1\Text{1\text{Pining 10.0.0.2}}

Finging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.1: bytes=32 time=line TII=128

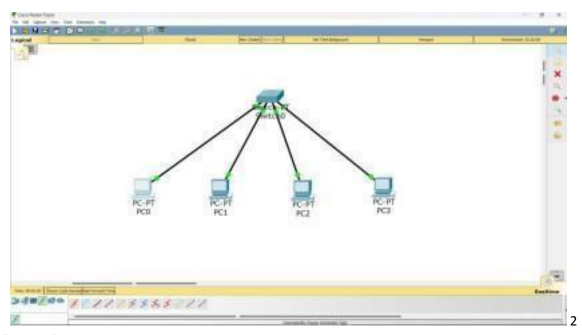
Ping statistics for 10.0.0.2:

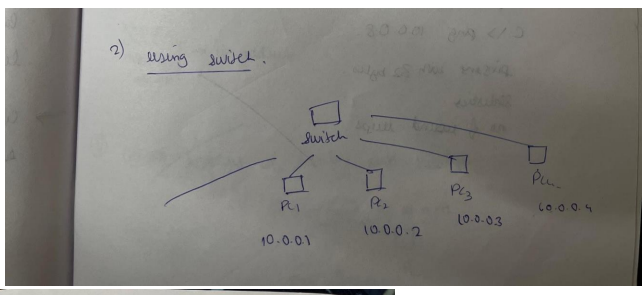
Peobetics John - 1. Rocatived - 5, Look - 0 [De lens),
Approximate round trip times in milli-excited:

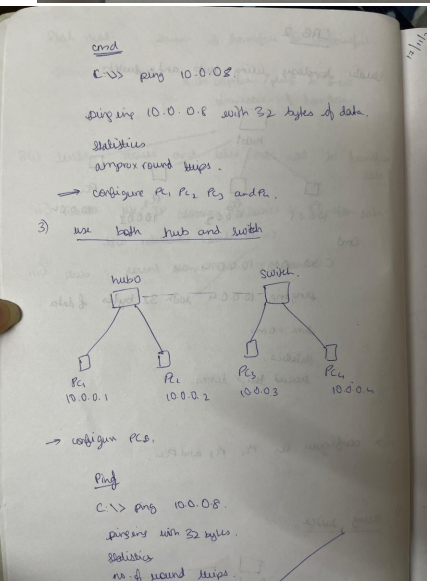
Minimum - Uma, Maximum - Lens, Average - Hom

Ctib
```

Switch Topology







```
Physical Config Desktop Attributes Custom Interface

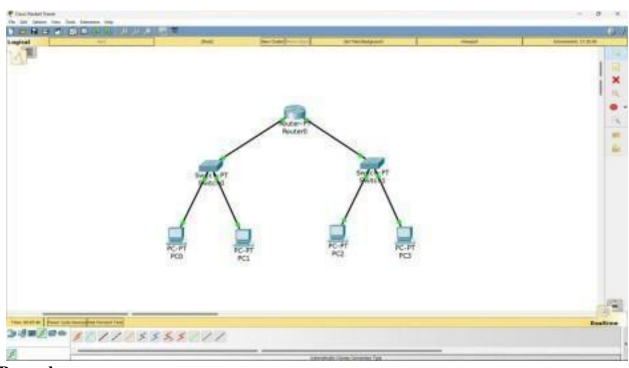
Command Prompt

Eacket Tracer PC Command Line 1.0
Citoping 10.0.0,2 with 32 bytes of data:
Reply from 10.0.0,2: bytes=32 time<ims TTL=128
Reply from 10.0,0,2: bytes=4 time<ims TTL=128
Reply from 1
```

Aim of the program

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

Topology



```
Rogram seable
Acorardonofigura banninal
Enter configuration community, one per line. End with OHL/I.
Roster (monthly) Austrantees from Datement W. E.
Norte: |config-if:Aip eddorse | D. D. D. D. 285, S. D. B
Bowle: |config-if:Amo statemen
William - Committee Interface Factific countries, changed state to up
MINERALDS-5-990000: Line protectl on Interface Samiltiament/O, changed state to up
Worthir (worthig-12) dentity
Borrer (conflig)#
Rower (conflig)#UnitedExec TextDissipation()||
Northernmentage it it.
Notice Insuffiguration and
Router (conflig) funces face. Facoltimements ()
Source (config-1f) hip address 20.0.0.11 255.0.0.0
North: | config-1f | fac | stotome
NGDH-5-CHARGED: Interface FastSthermati/U, changed state in up
NAME PROTO- 9-TYPOWER Line printers; in Telesifiers Familibersect.//, chapped stone to up
Novier monthly-1014
Regressionally-of-theory
Router (conflig) fontention (functionmeth) (
Rostar (conflig-12) #
```

```
Proposed Config Descop Attributes Custom Interface

Command Prompt

Facket Tracer PC Command Line 1.0
Ci\ping 20.0.0.1 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 20.0.0.1:

Packets: Sent = 0, Received = 0, Lost = 0 (100% loss),

Cr\ping 20.0.0.1

Pinging 20.0.0.1 with 32 bytes of data:

Request timed out.

Request timed out.

Reply from 20.0.0.1: bytes=31 time(ims TTL=127)

Reply from 20.0.0.1: bytes=32 time(ims TTL=127)

Reply from 20.0.0.1: bytes=32 time(ims TTL=127)

Ping statistics for 20.0.0.1:

Packets: Sent = 0, Received = 3, Lost = 1 (25% loss),

Approximate round trip times in milli-seconds:

Hinisum = Ons, Maximum = Ons, Arrange = Ons

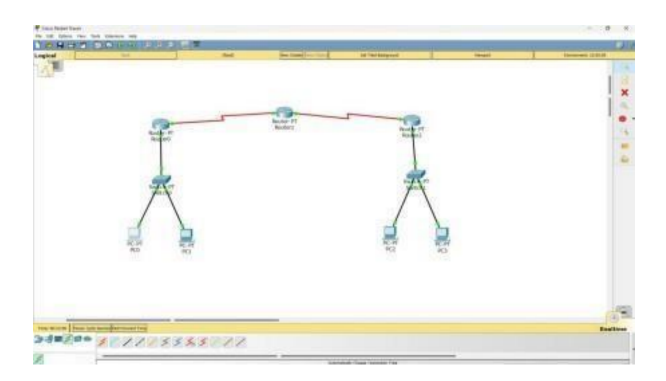
Cr\>
```

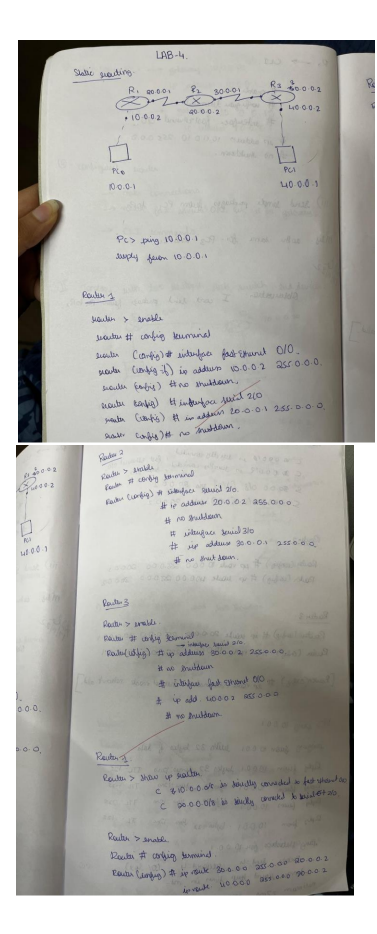
5

Aim of the program

Configuring static and default route to the Router

Topology for static routing





```
Could > how it bests

C to 00012 in mildly corrected, how there old occord is directly to so 0002

S 3000 old (1/01) his 50002

S 40000/8 (1/02) his 20002.

Rader (cooling) # up route 10000 255000 20000 Rader (cooling) # up made 40000 255000 20000 Rader (cooling) # up made 40000 255000 20000 Rader (cooling) # up route 10000 255000 20000 Rader (cooling) # up route 10000 255000 200000 Rader (cooling) # up route 10000 255000 20000 1

Rader (cooling) # up route 20000 255000 20000 1

Rader (cooling) # up route 20000 255000 20000 1

Rader (cooling) # up route 20000 255000 20000 1

Rader (cooling) # up route 20000 255000 13000 1

Feel of the route 20000 255000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 255000 10000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 255000 10000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 255000 10000 1

Feel of the route 10000 1

Feel of the route 10000 255000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100
```

```
C:\>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time<lms TTL=127

Ping statistics for 40.0.0.1:

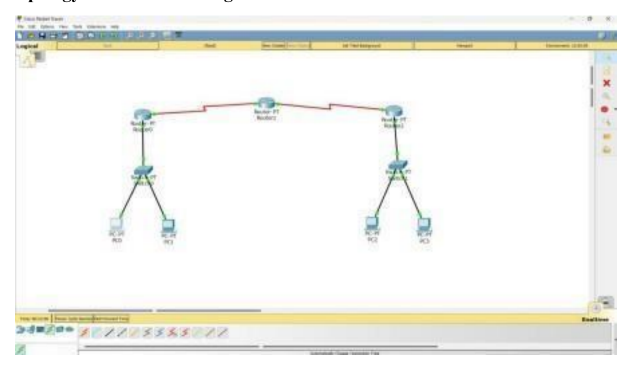
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

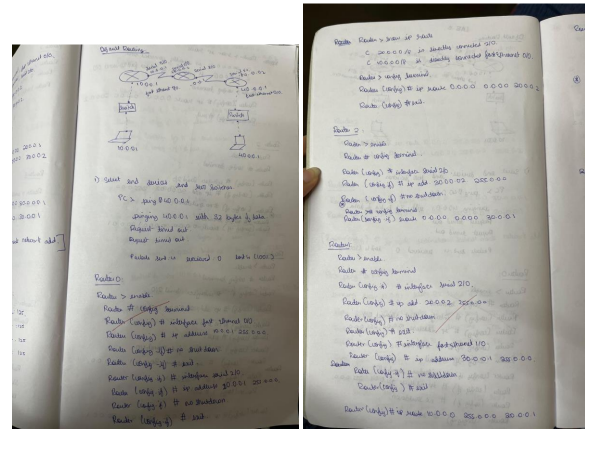
Approximate round trip times in milli-seconds:

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

7

Topology for default routing





```
Pouter (whis if) # is wante 40.000 255000
              Router (earling) # exit
                    Currons Her languation Protect
          (x) Router 2
0.2
             Route ( working if ) # interface fast Thurst 010.
             Routen ( confort) # ip addum 40.000 acc.000.
            Routen (whig- ig) # no shut down.
Routen (why -4) # pait
                          NE 6031 16031
          Roules
            PC > ping 10.0.0.1
               pinging 32 byths of data.
              Reply Juan 10.0.0.1: bytes:32 Line: 15ms TTL: 115
              Reply from 100.01 bytes 32 time: 1500 TTL: 115
              Ruply from 10.0.0.1 bytes: 32 sinc : Sno TTL: 115
               Reply from 10.0.0.1: bytes 32 line: 15mg TTL:115
             PCO PC PCo, FCo our conjuguest automaticallis
             ping statistics for 10.0.0.1
                      Pastuts: sent =4. guileved: 4 Jost:0(07.60)
               approximate around their time in millimends.
                   minimum = 4 ms maximum = 45 ms furge = 4m
```

```
C:\>ping 40.0.0.1

Pinging 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time<lms TTL=127

Ping statistics for 40.0.0.1:

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

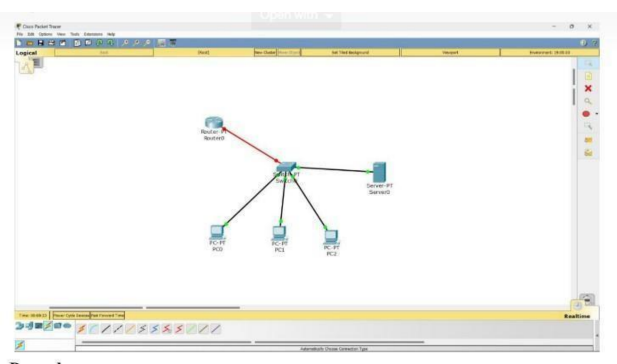
Approximate round trip times in milli-seconds:

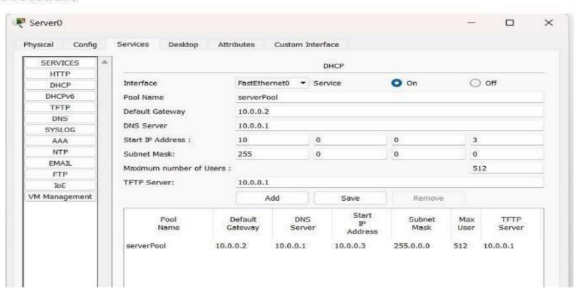
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

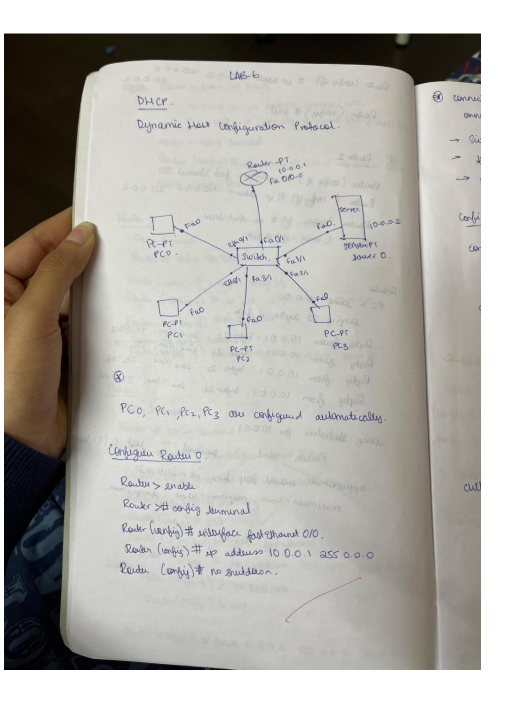
Aim of the program

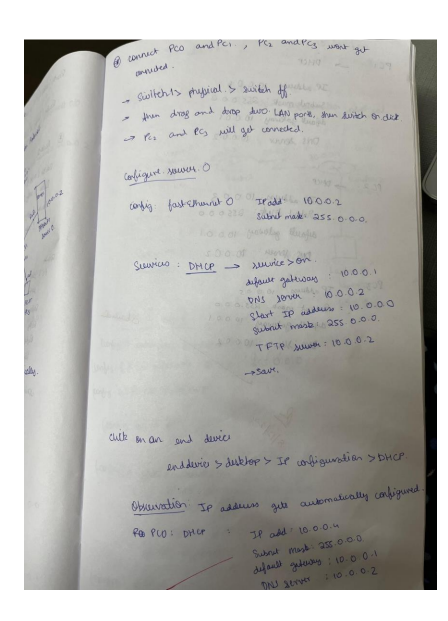
Configuring DHCP within a LAN in a packet Tracer

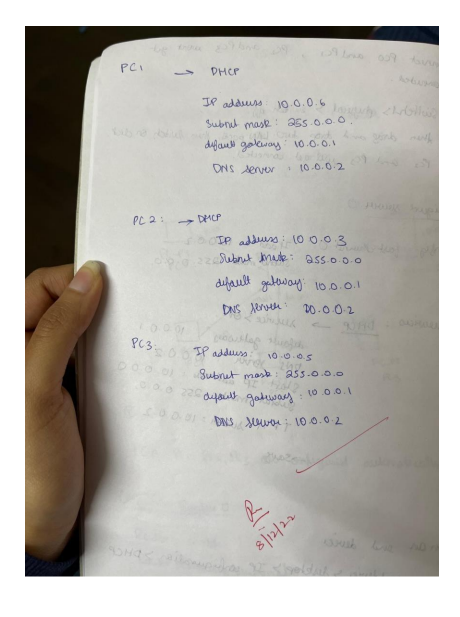
Topology









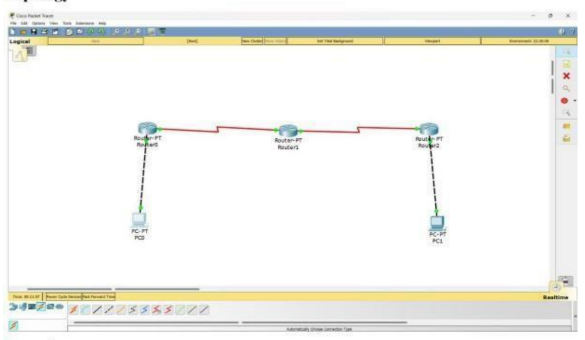


```
- D X
PC0
                Config
  Physical
                             Desktop
                                         Attributes
                                                          Custom Interface
   Command Prompt
                                                                                                                                                      X
   Packet Tracer PC Command Line 1.0
C:\>ping 10.0.0.6
   Pinging 10.0.0.6 with 32 bytes of data:
   Reply from 10.0.0.6: bytes=32 time=1ms TTL=128
   Reply from 10.0.0.6: bytes=32 time<1ms TTL=128
Reply from 10.0.0.6: bytes=32 time<1ms TTL=128
Reply from 10.0.0.6: bytes=32 time<1ms TTL=128
   Ping statistics for 10.0.0.6:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = lms, Average = Oms
   C: \>
```

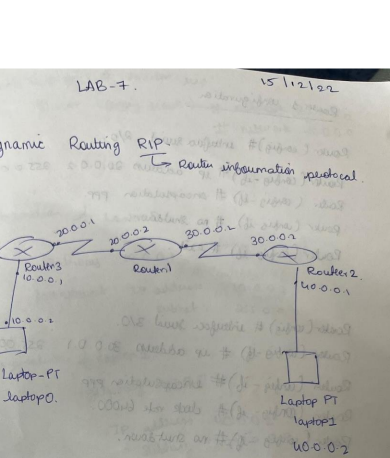
Aim of the program

Configuring RIP Routing Protocol in Routers

Topology



Bouterpenable	Routerpenable
Noster#configure terminal	Router#configure terminal
Enter configuration commands, one per line. End with CMTL/2.	Enter configuration commands, one per line. End with CNTL/2.
Router(config)#interface FastEthernet0/0	Router(config) #interface Serial2/0
Router(config-if)@ip eddress 10.0.0.10 255.0.0.0	Router(config-if)fip address 30.0.0.2 255.0.0.0
Router (config-if) #no shutdown	Router(config-if) #encapsulation ppp
source (country at and amendors	Router(config-if) #clock rate 64000
Bouter(config-if)#	This ormand applies only to DCE interfaces
*LINE-5-CHANGED: Interface FastEthernet0/0, changed state to up	Router (config-if) #no shutdown
ALIBE-9-CHANGED: Interrace rastifications of the state to up	
WLINEFROTO-5-UPDOWN: Line protocol on Interface FastEthernetO/O, changed state to	%LIME-1-CHROGED: Interface Serial2/0, changed state to down
ALIMETRUID-3-DELOWN: Line prococol on incertace sastethernetuyu, changed state to	up Router(config-if)#
25 (CVA) (1820)	Router(config-if) #exit
Rouser(config-if)#	Router(config) #interface serial3/0
Router(config-if) #exit	Nouter(config-if) #ip address 20.0.0.2 255.0.0.0
Router(config)#interface FastEthernet0/0	Router(config-if) #encapsulation ppp
Router(config-if)#	Router(config-if) #clock rate 64000
Roster(config-if)#emit	Router(config-if) #mo sbutdown
Router(config) finterface Serial2/0	
Bouter(config-if) #ip address 30.0.0.1 255.0.0.0	NIINE-5-CHAMGED: Interface Serial3/0, changed state to down
Router(config-if) #encapsulation ppp	Router(config-if)#
Houter(config-if) #exit	Router(config-if) #exit
Router(config) #router rip	Router(config)#router zip
Router(config-router) #network 10.0.0.0	Router(config-router) #network 30.0.0.0
Bouter(config-router) #metwork 30.0.0.0	Router(config-router) #network 20.0.0.0
Router(config-router) #exit	Router (config-router) #exit
Router(config) #	Router(ponfig)#
Router(config)#interface Serial2/0	%LINK-5-CHANGED: Interface Serial3/0, changed state to up
Router(config-if) #no shutdown	INVESTIGATION AND TRANSPORTED AND THE PROPERTY OF THE PROPERTY
775.48 TV 60400 19 ACT COOP MINISTER	%LINEPROTO-5-GROOWN: Line protocol on Interface Serial3/0, changed state to up
Rooter(confin-tf) £	



Router 1 wrig

Dynamic

(config)# interface fast Ethurst 0/0? (onfizit)# ip addeurs 10.0.0.1 255.0.0.0 (config - it) # no shutdown

(config-if) # exit

OD tomethe hot woulding It (silvas) (conlig) # interface serial 2/0 # ip addum 20.0.0.1 255.0.0.0. H encapsulation ppp # clock peak 64080. # no Shutdown. The service to Company 5-3008 Also Ti Ka 3440) 340

(config) # grouter suip and made and Rouler Carping -rouler) #ruturk 10.0.0.0. Roder (contrib - router) # notwork 20.0.0-0.

Router Carpia Rower

Router (cardig) #. willeface suid 2/0 Router (config-if) # up addeus 20.0.0.2 255.0.0.0 Router (carrig-ij) # encapsulation ppp. Rouker Carpig-ib) # no shuldown.

Rouler (carpig-is) # exit.

Configuration

Ga

last

Wondiguratio

Rouler (config) # interespece Jurial 3/0. Rower (corbig-if) # up addeun 30.0.0.1 255.00.0 Router (config-ib) # encapsulation PPP Router (config-if) # clack vate 64000. Rouler (config -ig) # no shutdown.

Rower Changing) of availer suip Router (config router) # nuturork 2000.0. Rouler (vonfig-snowler) # nutrounk 30.0.0.0

Router 2 confrig

Router (config) # interface fast athrend 010 Rouler (roofig-if) # ip adduns 4000.01 255.0.00 H no shuldown

Rouler (config) # interface suid 210 Router Carpio-if # ip add. 30.00.2 255.00.0. # encaptulation ppp que manage # no shutsown

Pin

Observation

poster (config) # scouler sup Rouser (config evoulen) # network 30.0.0.0. # rutu ark 40.0.0.0 og a 0.0.0. configuration of Laptop D. Gateway: 10.0.0.1 fast estimant: It address : 10.0.0.2 subnet. 255.0.0.0. vordiguration of laptop I: 251.00.0. galway: 40.0.0.1 IP addurs: 40.0.0.2 Subrut : 255.0.0.0 Lastop 0: and. 10 917 ping 40.0.0.2. time cout. ping 40,0.0.2 punging 40.0.02 with 32 bytes of after supty from 40.0.0.2: bytes = 32 time=2ms Suplis from 40.0.0.2 : Syles = 32 tim = 1 luns. sudis from 40.0.0.2 sylo=32 film: 12no 0.0.0 suply from 40.0.0.2 byles=32 film 1 2ml. Piny statistics for 40.0.0.2 Parleits: Sent =4 Received 24 Jost 20. Obsturation: There is no need give configuration for the PC soperable

```
C:\>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=4ms TTL=125

Reply from 40.0.0.1: bytes=32 time=3ms TTL=125

Reply from 40.0.0.1: bytes=32 time=4ms 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:

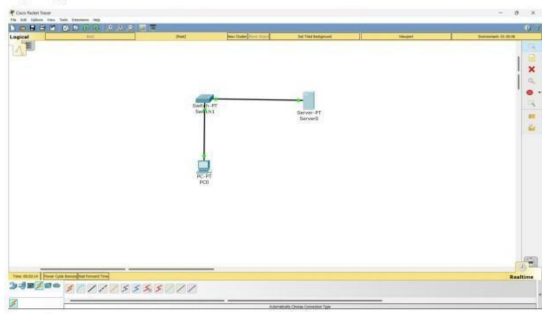
Minimum = 3ms, Maximum = 4ms, Average = 3ms

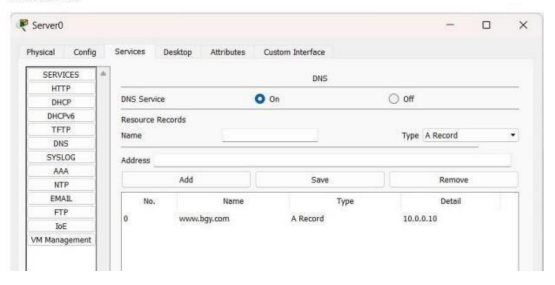
C:\>
```

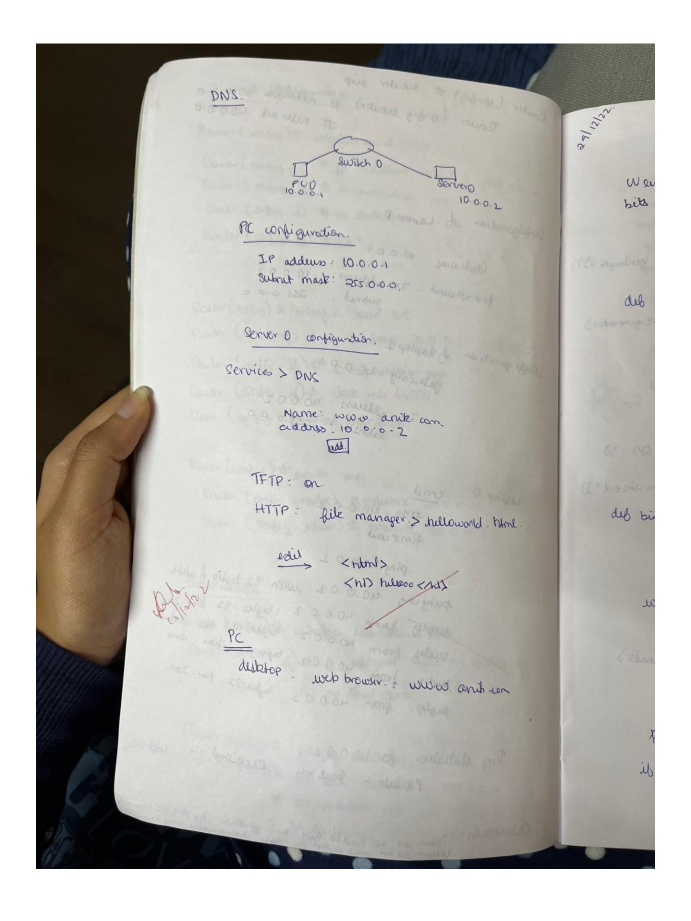
Aim of the program

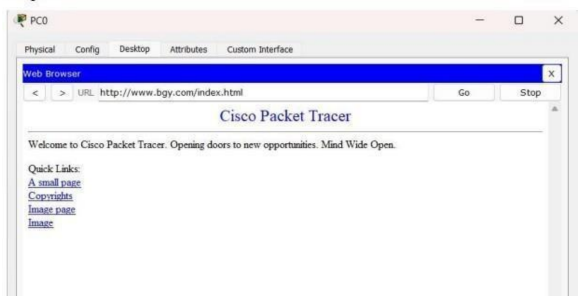
Demonstration of WEB server and DNS using Packet Tracer

Topology









Aim of the Experiment

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

Code

```
import
java.util.*;
               public class Main{
                public static int n;
                public static void main(String[] args){
                Scanner in=new Scanner(System.in);
                Main ob=new Main();
                       String data,data_copy,zero="00000000000000",ans,data_r;
                   System.out.print("Enter the data to be transferred:");
                data=in.nextLine();
                data_copy=data;
                data+=zero;
                n=data_copy.length();
                System.out.println("Divisor:1000100000100001");
                System.out.println("Modified poly: "+data);
                data=ob.divide(data);
                System.out.println("CheckSum: "+data.substring(n));
                data_copy=data_copy.substring(0,n)+data.substring(n);
                System.out.println("Final Codeword: "+data_copy);
                System.out.print("Enter the data received at the destination:");
               data_r=in.nextLine();
                data_r=ob.divide(data_r);
                System.out.println("Remainder:"+data_r);
                zero="0000000000000000000000000000";
                if(data_r.equals(zero)==true){
                System.out.println("No
                error");
                }
```

```
else{
System.out.println("Error detected");
                                                                             16
}
}
public String divide(String s){
int i,j;
char x;
String div="10001000000100001";
for(i=0;i<n;i++){
x=s.charAt(i);
for(j=0;j<17;j++)
{ if(x=='1'){
if(s.charAt(i+j)!=div.charAt(j))
                        s=s.substring(0,i+j)+"1"+s.substring(i+j+1);
              else
                                                           s=s.substr
                                                           ing(0,i+j)
                        }
                                                           +"0"+s.sub
                                                           string(i+j
                        }
                                                              +1);
                        }
              return s;
              }
             }
```

```
Remainder: 10001011000
Encoded Data (Data + Remainder):101110110001011000
correct message recieved
...Program finished with exit code 0
Press ENTER to exit console.
```

s

Aim of the Experiment

Write a program for distance vector algorithm to find suitable path for transmission.

Code

#include<stdio.h> struct node u n 2 i n [2 u n

```
i
                                                                                                                                                                                                                                                                                                                                                          r
                                                                                                                                                                                                                                                                                                                                                         t
                                                                                                                                                                                                                                                                                                                                                           i
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                                                                                                                                                                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                                                                           р
                                                                                                                                                                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                                                                          t
                                                                                                                                                                                                                                                                                                                                                           [
 }rt[10];
                                                                                                                                                                                                                                                                                                                                                          0
int main()
     int costmat[20][20];
                                                                                                                                                                                                                                                                                                                                                          0
     int nodes,i,j,k,count=0;
      printf("\nEnter the
      number of routers :
       ");
                                                                                                                                                                                                                                                                                                                                                           а
      scanf("%d",&nodes);
      printf("\nEnter
     the cost matrix % \label{eq:cost_matrix} % \
       :\n");
     for(i=0;i<nodes</pre>
      ;i++)
      for(j=0;j<nodes;j++)</pre>
      scanf("%d",&cos
                                                                                                                                                                                                                                                                                                                                                          rt[i].dist[j]=costmat[i][j];//initialise the
     tmat[i][j]);
     if(costmat[i][j
                                                                                                                                                                                                                                                                                                                                                     distance equal to cost matrix
      ]>0){
                                                                                                                                                                                                                                                                                                                                                         rt[i].from[j]=j;
      rt[i].hopcount[
                                                                                                                                                                                                                                                                                                                                                         }
     j]=1;
                                                                                                                                                                                                                                                                                                                                                          }
                                                                                                                                                                                                                                                                                                                                                          do
                                                                                                                                                                                                                                                                                                                                                           {
                                                                                                                                                                                                                                                                                                                                                          count=0;
       e
```

calculate the direct distance from the node i to k using the cost matrix //and add the distance from k to node j $\,$

```
18
```

```
for(j=0;j<nodes;j++)</pre>
 for(k=0;k<nodes;k++)</pre>
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].hopcount[j]=rt[i].hopcount[k]+rt[k].hopcount[j]
; rt[i].from[j]=k;
 count++;
 }while(count!=0);
 for(i=0;i<nodes;i++)</pre>
 printf("\n\n For router %d\n",i+1);
 for(j=0;j<nodes;j++)</pre>
 printf("\t\nnode %d via %d Distance %d
",j+1,rt[i].from[j]+1,rt[i].dist[j]);
 printf("\tHop count:%d",rt[i].hopcount[j]); }
 printf("\n\n");
getch();
}
```

```
Enter the number of routers : 5
Enter the cost matrix :
0 1 2 -99 -99
1 0 -99 -99 -99
2 -99 0 3 4
-99 -99 3 0 -99
-99 -99 4 -99 0
 For router 1
node 1 via 1 Distance 0
                                          Hop count:0
 node 2 via 2 Distance 1
                                        Hop count:1
node 3 via 3 Distance 2
node 4 via 3 Distance 5
                                        Hop count:1
Hop count:2
 node 5 via 3 Distance 6
                                         Hop count:2
 For router 2
node 1 via 1 Distance 1
node 2 via 2 Distance 0
node 3 via 1 Distance 3
node 4 via 1 Distance 6
                                          Hop count:1
                                          Hop count:0
                                           Hop count:2
                                          Hop count:3
 node 5 via 1 Distance 7
                                          Hop count:3
 For router 3
 ode 1 via 1 Distance 2
                                          Hop count:1
 node 2 via 1 Distance 3
                                          Hop count:2
node 3 via 3 Distance 0
node 4 via 4 Distance 3
node 5 via 5 Distance 4
                                          Hop count:0
                                          Hop count:1
                                          Hop count:1
 For router 4
node 1 via 3 Distance 5
                                          Hop count:2
node 2 via 3 Distance 6
node 3 via 3 Distance 3
                                          Hop count:3
                                          Hop count:1
node 4 via 4 Distance 0
node 5 via 3 Distance 7
                                          Hop count:0
                                          Hop count:2
 For router 5
node 1 via 3 Distance 6
                                          Hop count:2
node 2 via 3 Distance 7
                                          Hop count:3
node 3 via 3 Distance 4
node 4 via 3 Distance 7
node 5 via 5 Distance 0
                                          Hop count:1
                                          Hop count:0
```

Aim of the Experiment

Implement Dijkstra's algorithm to compute the shortest path for a given topology.

Code

```
#include
<stdio.h>
            #define INFINITY 9999
            #define MAX 10
            void Dijkstra(int Graph[MAX][MAX], int n, int start);
            void Dijkstra(int Graph[MAX][MAX], int n, int start) {
             int cost[MAX][MAX], distance[MAX], pred[MAX];
             int visited[MAX], count, mindistance, nextnode, i, j;
             // Creating cost matrix
             for (i = 0; i < n; i++)
             for (j = 0; j < n; j++)
             if (Graph[i][j] == 0)
             cost[i][j] = INFINITY;
             else
             cost[i][j] = Graph[i][j];
             for (i = 0; i < n; i++) {
             distance[i] = cost[start][i];
             pred[i] = start;
             visited[i] = 0;
             }
             distance[start] = 0;
             visited[start] = 1;
             count = 1;
             while (count < n - 1)
             { mindistance =
             INFINITY;
             for (i = 0; i < n; i++)
             if (distance[i] < mindistance && !visited[i]) {</pre>
             mindistance = distance[i];
             nextnode = i;
             }
```

```
for (i = 0; i < n;
             i++) if (!visited[i])
             if (mindistance + cost[nextnode][i] < distance[i]) {</pre>
             distance[i] = mindistance + cost[nextnode][i];
             pred[i] = nextnode;
             count++;
             for (i = 0; i < n;
             i++) if (i != start) {
             printf("\nDistance from source to %d: %d", i, distance[i]);
             }
             }
             int main() {
             int Graph[MAX][MAX], i, j, n, u;
             printf("Enter number of vertices:");
             scanf("%d",&n);
             printf("Enter adjacency matrix:");
             for(i=0;i<n;i++){
             for(j=0;j<n;j++){</pre>
             scanf("%d",&Graph[i][j]);
             }
             printf("Enter the starting vertex:");
             scanf("%d",&u);
             Dijkstra(Graph, n, u);
             return 0;
inter adjacency matrix:0 1 2 0 0
 0034
 0 3 0 0
 0 4 0 0
inter the starting vertex:0
Distance from source to 1: 1
Distance from source to 2: 2
Distance from source to 3: 5
Distance from source to 4: 6
..Program finished with exit code 0
Press ENTER to exit console.
```

visited[nextnode] = 1;

Aim of the Experiment

Write a program for congestion control using leaky bucket

```
algorithm. CODE
```

```
#include<stdio.h>
                    #define bucketSize 500
                    void bucketInput(int a,int b)
                    {
                           if(a > bucketSize)
                                   printf("\n\t\tBucket overflow");
                           else{
                                   while(a > b){
                                          printf("\n\t\t%d bytes
                                          outputted.",b); a-=b;
                                   }
                                   if(a > 0)
                                          printf("\n\t\tLast %d bytes sent\t",a);
                                   printf("\n\t\tBucket output successful");
                            }
                    }
                    int main()
                           int op,pktSize;
                           printf("Enter output rate : ");
                           scanf("%d",&op);
                           for(int i=1;i<=5;i++)
                           {
                                   pktSize=rand()%700;
                                   printf("\nPacket no %d \tPacket size = %d",i,pktSize);
                                   bucketInput(pktSize,op);
                            }
                           return 0;
                    }
```

OUTPUT:

```
Packet no 1 Packet size = 183
Last 183 bytes sent
Bucket output successful
Packet no 2 Packet size = 186
Last 186 bytes sent
Bucket output successful
Packet no 3 Packet size = 177
Last 177 bytes sent
Bucket output successful
Packet no 4 Packet size = 215
Last 215 bytes sent
Bucket output successful
Packet no 5 Packet size = 393
Last 393 bytes sent
Bucket output successful
Packet no 5 Packet size = 393
Last 393 bytes sent
Bucket output successful
...Program finished with exit code 0
Press ENTER to exit console.
```

Aim of the Experiment

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 = " 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() try:
file = open(sentence,"r") l =
file.read(1024)
connectionSocket.send(l.encode())
file.close() except Exception as e:
message = "No such file exist"
connectionSocket.send(message.encode()) connectionSocket.close()
```

```
Client: from socket import *
serverName =
'192.168.1.104'
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()
```

```
C:\Users\Bhargava\Downloads>python clitcp.py
Enter file namemain.cpp
From Server: #include <bits/stdc++.h>
using namespace std

class Node{

    bool color = 0; // 1 -> black; 0 -> red
    Node *left = NULL;
    Node *right = NULL;
    Node *parent = NULL;
    int key;

    Node(int k)
    {
        key = k;
    }
};
```

Aim of the Experiment

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(("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() Client:
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()
```

C:\Users\Bhargava\Downloads>python cliudp.py Enter file namemain.cpp