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LAB REPORT on

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



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B. M. S. College of Engineering,

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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "COMPUTER NETWORKS" carried out by TAUKSIK ANIL KUMAR (1BM20CS172), who is a 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.

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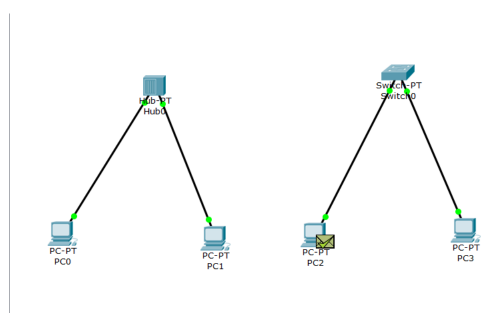
Cycle-1

Experiment 1

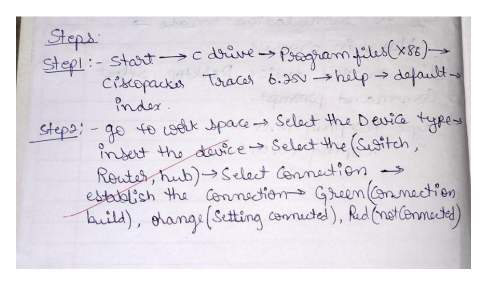
Aim of the program

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

Topology



Procedure



Step 3: - Right click on device -> 40 to Fast ethernet() -> Set IP address -> Submet mask address generated.

IP address like 192.168. 0.104 and 192.168.0.103

Step4: - Go to Common tool. Bos -> Select packet which send to source to destination

Steps: - place it on Source - and destination -> go to realtime -> Simulation panel -> dick on auto Capture / play -> See the Status -> Successful (then Transaction is successful else tailed)

Stepb: Go to Simulation - Capture / Folished observe the moment of packets from one device (souce) to destination.

ping 10.0.0.10 Reply from 10.0.0.10: bytel = 32 +ime = 7m3 TTL=128. Reply from 10.0,0,10: bytes=32 +ime=4msTTL=128 Reply from 10, 0.0.10: bytes=32 fime=1ms TTL=138 Reply from 10.0.0.10; bytes=37 time=1ms TTL=125 Packets! Wint=4: received=4, Lost=0 Minimum=onl,

marinen = 7 ms. Average = 3 ms.

```
Command Prompt

Command Prompt

Parket Tracer EC Command Line 1.0

ECuping 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2: bytes=32 time=0ms TTL=255

Reply from 10.0.0.2: bytes=32 time=0ms TTL=255

Reply from 10.0.0.2: bytes=32 time=1ms TTL=255

Reply from 10.0.0.2: bytes=32 time=1ms TTL=255

Reply from 10.0.0.2: bytes=32 time=0ms TTL=255

Parkets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milit=seconds:

Ninimum = 0ms, Maximum = 1ms, Average = 0ms

PCDping 20.0.0.1

Pinging 20.0.0.1: bytes=32 time=0ms TTL=127

Reply from 20.0.0.1: bytes=32 time=0ms TTL=127

Parkets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milit=seconds:

Ninimum = 0ms, Maximum = 0ms, Average = 0ms

PCDping 20.0.0.1: bytes=32 time=0ms TTL=127

Reply from 20.0.0.1: bytes=32 time=0ms TTL=127

Re
```

```
Command Prompt

Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2: bytes=32 time=0ms TTL=255
Reply from 10.0.0.2: bytes=32 time=lms TTL=255
Reply from 10.0.0.2: bytes=32 time=lms TTL=255
Reply from 10.0.0.2: bytes=32 time=0ms TTL=255
Reply from 10.0.0.2: bytes=32 time=0ms TTL=255

Ping statistics for 10.0.0.2:

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

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

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
Ping statistics for 20.0.0.1:

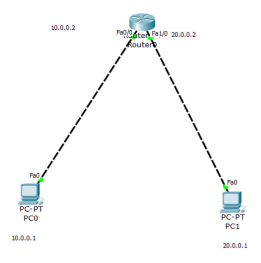
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

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

Aim of the program

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

Topology



Procedure

```
Step1: - Select the Shouter and place it and then belect the end devices and place it.

Then belect the end devices to the shouters.

Connect the end devices to the shouters.

Step3: click on PC-PT-PCO -> set the IP address. do the same to the another PC-PT-PCI -> so the IP address.

Step3: - click on shouter -> CLI.

Perform the steps below.

Router > cnable

Router to configure torminal

Router (config) # interface Fastethirmet.
```

```
Router (config-if)#ip address 10.0.0.2 255.0.0.0

Router (config-if) #lishutdown.

then the connection between Router & enddowies towns to green.

Router (config-if)#ip address 20.0.0.2 255.00.0

Router (config-if)#les shutdown.

Stepli: - Set the gate way IP address for the both end devices.

Steps: - Go to Simulation , dick on add simple PDU then click on source and destination.

to see the movement of Packets sent click on to see the movement of Packets sent click on capture forward.
```

```
Packet Tracer PC Command Line 1.0
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:

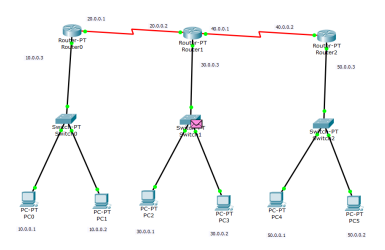
Minimum = 0ms, Maximum = 0ms, Average = 0ms

PC>
```

Aim of the program

Configuring default route to the Router

Topology



Procedure

Step!: - Greate a network topology with Router and Switch and PC's

Step?! - Configuring Hests (PC's) with IP addresses

and Default Gateway using IP addressing.

Step?: - Configuring the Interfaces (routers) with

IP addresses and Default gaturays and

assigning the default routes

Router Configuration:

* New we will add the IP address of the interface

and its submet mask.

* We will add the IP address of the interface

FastEthernet post for 0/0 and its submet mask.

```
*Add the IP address of the next hope to Connect Usith another LAN.

Router (Centig) # interface Serial of 0

Router (Centig) # ip address 20.0.0.1 255.0.0.0

Router (Centig) # interface fast ethernet 0/0

Router (Centig) # interface fast ethernet 0/0

Router (Centig) # ip address 10.0.0.2 255.0.0.0

Router (Centig) # ip address 10.0.0.2 255.0.0.0

Router (Centig) # ip houte 0.0.0.0 0.0.0.0 20.0.0.2

Router (Centig) # ip houte 0.0.0.0 0.0.0.0 20.0.0.2

Router (Centig) # ip houte 0.0.0.0 0.0.0.0 20.0.0.2
```

```
Command Prompt

Packet Tracer PC Command Line 1.0
PCoping 30.0.0.1 with 32 bytes of data:

Request timed out.

Request timed out.

Reply from 30.0.0.1: bytes=32 time=3ms TTL=124

Reply from 30.0.0.1: bytes=32 time=2ms TTL=124

Reply from 30.0.0.1: bytes=32 time=2ms TTL=124

Ping statistics for 30.0.0.1:

Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:

Minimum = 2ms, Maximum = 14ms, Average = 6ms

PCoping 40.0.0.3

Pinging 40.0.0.3 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 40.0.0.3:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

PCoping 30.0.0.2

Pinging 30.0.0.2 bytes=32 time=2ms TTL=124

Reply from 30.0.0.2: bytes=32 time=2ms TTL=124

Ping statistics for 30.0.0.2:

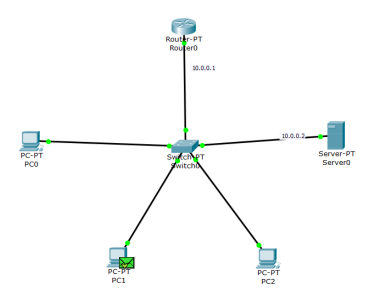
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 2ms, Maximum = 2ms, Average = 2ms

PCO
```

Aim of the program

Configuring DHCP within a LAN in a packet Tracer **Topology**



Procedure

```
Select gendic Pocket Router, Switch, Derwer Connect it to the end deviced.

Configure the Router > 10.0.0.0.2

Configure the Dorwer > 10.0.0.2

Configure the Dorwer > 10.0.0.2

Chick on Dorwer > Sorvices > DHCP

Sufter on the Dorwice

Set the default Gateway to the Router ip address > 10.0.0.1

Set DNS Sorver with ip address of Dorwer Ly 10.0.0.2

Stort ip address > 10.0.0.3

Subart mask > 255.0.0.0

Maximum number of Users = 512

TETP Sorver = 10.0.0.2
```

```
Command Prompt

Packet Tracer PC Command Line 1.0
PCoping 10.0.0.1 with 32 bytes of data:

Reply from 10.0.0.1: bytes=32 time=llms TTL=255
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=0ms TTL=255
Reply from 10.0.0.1: bytes=32 time=5ms TTL=255

Ping statistics for 10.0.0.1:

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

Minimum = 0ms, Maximum = llms, Average = 4ms

PC>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2: bytes=32 time=lms TTL=128
Reply from 10.0.0.2: bytes=32 time=lms TTL=128
Reply from 10.0.0.2: bytes=32 time=lms TTL=128
Ping statistics for 10.0.0.2:

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

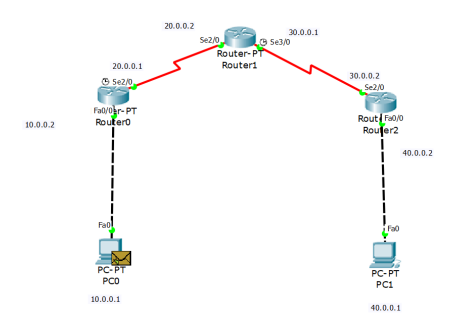
Minimum = 0ms, Maximum = 1ms, Average = 0ms

PC>
```

Aim of the program

Configuring RIP Routing Protocol in Routers

Topology



Procedure

```
Connect the end devices and the Itentolo

as shown.

Initially Configure IP address of the end devices

Initially Configure IP address of the end devices

and Fast ethornet.

Then For serial Configuration, which ever

shows the clock.

#enable

# Configure terminal

# Englinterface social alo

# Englinterface social alo

Rower (config-if) # ip address 30.0.0.1 255.0.0.0

Rower (config-if) # encapsulation PPP

Rower (config-if) # encapsulation PPP

Rower (config-if) # clock state 64000

# We shutdown
```

```
If shows no clock -> no need of clock hate cond.

Set the gotenbay for the PCS.

To set RIP, give ip address of neighboring devices

Router(Config) # router tip

# network 10.0.0.0

# network 30.0.00

# exit.
```

```
Physical Config Desktop Custom Interface

Command Prompt

Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1 with 32 bytes of data:

Reply from 40.0.0.1: bytes=32 time=14ms TTL=125
Reply from 40.0.0.1: bytes=32 time=12ms TTL=125
Reply from 40.0.0.1: bytes=32 time=10ms TTL=125
Reply from 40.0.0.1: bytes=32 time=10ms TTL=125
Ping statistics for 40.0.0.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 4ms, Maximum = 14ms, Average = 10ms

PC>ping 10.0.0.1

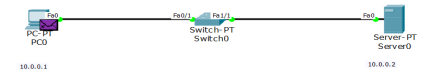
Pinging 10.0.0.1 with 32 bytes of data:

Reply from 10.0.0.1: bytes=32 time=89ms TTL=128
Reply from 10.0.0.1: bytes=32 time=0ms TTL=128
Reply from 10.0.0.1: bytes=32 time=10ms TTL=128
Ping statistics for 10.0.0.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 89ms, Average = 26ms

PC>
```

Aim of the program

Demonstration of WEB server and DNS using Packet Tracer **Topology**



Procedure

Server -> Services -> DNS.

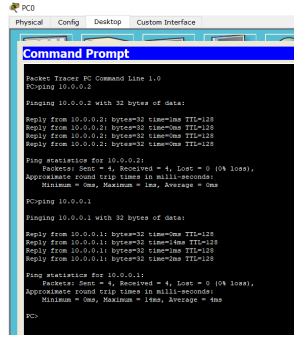
Give the Name -> WWW. Xyz. Com

Address -> 10.0.0.2

Add -> Soure

PC -> Web Browser -> enter URL

PC -> Web Browser -> enter URL





Cycle-2

Experiment 1

Aim of the Experiment

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

```
#include<stdio.h>
#include<string.h>
#define N strlen(gen poly)
char data[28];
char check value[28];
char gen poly[10];
int data_length,i,j;
void XOR(){
  for(j = 1; j < N; j++)
  check value[j] = (( check_value[j] == gen_poly[j])?'0':'1');
}
void receiver(){
  printf("Enter the received data: ");
  scanf("%s", data);
  printf("\n----\n");
  printf("Data received: %s", data);
  crc();
  for(i=0;(i< N-1) && (check value[i]!='1');i++);
    if(i<N-1)
       printf("\nError detected\n\n");
     else
       printf("\nNo error detected\n\n");}
void crc(){
```

```
for(i=0;i<N;i++)
    check value[i]=data[i];
  do{
    if(check_value[0]=='1')
      XOR();
    for(j=0;j< N-1;j++)
      check value[j]=check value[j+1];
    check value[j]=data[i++];
  }while(i<=data length+N-1);</pre>
}
int main()
{
  printf("\nEnter data to be transmitted: ");
  scanf("%s",data);
  printf("\n Enter the Generating polynomial: ");
  scanf("%s",gen poly);
  data length=strlen(data);
  for(i=data length;i<data length+N-1;i++)
    data[i]='0';
  printf("\n-----");
  printf("\n Data padded with n-1 zeros: %s",data);
  printf("\n-----");
  crc();
  printf("\nCRC or Check value is : %s",check value);
  for(i=data length;i<data length+N-1;i++)
    data[i]=check_value[i-data_length];
  printf("\n-----");
  printf("\n Final data to be sent : %s",data);
```

```
printf("\n----\n")
receiver();
    return 0;
}
```

```
Enter data to be transmitted: 1001101

Enter the Generating polynomial: 1011

Data padded with n-1 zeros: 1001101000

CRC or Check value is: 101

Final data to be sent: 1001101101

Enter the received data: 1001101101

Data received: 1001101101

No error detected
```

Aim of the Experiment

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

```
#include<stdio.h>
#define INF 99999
#define n 5
void printSolution(int g[n])
printf("Hop count : ");
for(int j=0; j< n; j++)
if(g[j] == INF)
printf("INF\t");
else
printf("%d\t",g[j]);
}
printf("\n");
void findShortestPath(int dist[][n])
for(int k=0;k<n;k++)
for(int i=0;i<n;i++)
for(int j=0; j< n; j++)
if(dist[i][j] > dist[i][k] + dist[k][j]
```

```
&&(dist[i][k] != INF && dist[k][j] != INF))
dist[i][j] = dist[i][k] + dist[k][j];
}
char c = 'A';
for(int i=0; i<n; i++)
{
printf("Router table entries for router %c:\n", c);
printf("Destination router: A\tB\tC\tD\tE\n");
printSolution(dist[i]);
c++;
}
int main()
int graph[][n] = \{ \{0, 1, 1, INF, INF \},
{1, 0, INF, INF, INF},
{1, INF, 0, 1, 1},
{INF, INF, 1, 0, INF},
{INF, INF, 1, INF, 0}};
findShortestPath(graph);
return 0;
}
```

Router table entries for router A:						
Destination router: A B	C	D	E			
Hop count : 0 1	1	2	2			
Router table entries for router B:						
Destination router: A B	C	D	E			
Hop count : 1 0	2	3	3			
Router table entries for router C:						
Destination router: A B	C	D	E			
Hop count : 1 2	0	1	1			
Router table entries for router D:						
Destination router: A B	C	D	E			
Hop count : 2 3	1	0	2			
Router table entries for router E:						
Destination router: A B	C	D	E			
Hop count : 2 3	1	2	0			

Aim of the Experiment: Implement Dijkstra's algorithm to compute the shortest path for a given topology.

```
#include <stdio.h>
#include <stdlib.h>
void dijkstra(int graph[10][10],int V)
{
int distance[V], predefine[V], visited[V];
int startnode, count, min distance, nextnode, i, j;
printf("\nEnter the start node: ");
scanf("%d", &startnode);
for(i=0; i<V; i++) {
distance[i] = graph[startnode][i];
predefine[i] = startnode;
visited[i] = 0;
}
distance[startnode] = 0;
visited[startnode] = 1;
count = 1;
while(count<V-1) {
min distance = 99;
for(i=0; i<V; i++) {
if(distance[i] < min_distance && visited[i]==0)
min distance = distance[i];
nextnode = i;
}
```

```
visited[nextnode] = 1;
for(i=0;i<V;i++)
if(visited[i] == 0)
if((min distance + graph[nextnode][i]) < distance[i])</pre>
{
distance[i] = min_distance + graph[nextnode][i];
predefine[i] = nextnode;
}}
count = count + 1;
for(i=0;i<V;i++) {
if(i!=startnode) {
printf("\nDistance of node %d = %d", i, distance[i]);
printf("\nPath = \%d",i);
j = i;
do
j = predefine[j];
printf(" <- %d",j);
} while (j != startnode);
int main()
```

```
 \{ \\ int \ i, j; \\ int \ V; \\ printf("Enter the number of vertices: "); \\ scanf("%d", &V); \\ int \ graph[V][V]; \\ printf("\nEnter the cost/weight matrix: \n"); \\ for(i=0; i<V; i++) \ \{ \\ for(j=0;j<V;j++) \ \{ \\ scanf("%d", \&graph[i][j]); \} \\ dijkstra(graph, V); \\ return \ 0; \\ \}
```

```
Enter the number of vertices: 5

Enter the cost/weight matrix:
0 10 99 5 7
10 0 1 2 99
99 1 0 9 4
5 2 9 0 99
7 99 4 99 0

Enter the start node: 0

Distance of node 1 = 5
Path = 1 <- 4 <- 3 <- 0
Distance of node 2 = 5
Path = 2 <- 4 <- 3 <- 0
Distance of node 3 = 5
Path = 3 <- 0
Distance of node 4 = 5
Path = 3 <- 0
Distance of node 4 = 5
Path = 4 <- 3 <- 0
```

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.

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")
1 = 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()
```

```
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 the client send the file name and the server to send back the contents of the requested file if present.

```
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(l,"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()
```

Enter file namemain.cpp

From Server: b'#include <bits/stdc++.h>\nusing namespace std\n\nclass Node{\n\t\n\tbool color = 0; // 1 -> black; 0 -> r ed\n\tNode *left = NULL;\n\tNode *right = NULL;\n\tNode *parent = NULL;\n\tint key;\n\t\n\tNode(int k)\n\t{\n\t\tkey = k ;\n\t\n\t\n\r\n\n\n\n\t\inorderTraversal(Node *head)\n{\n\tif(head != NULL)\n\t{\n\t\tinorderTraversal(head->left);\n\t \tcout<<head->key<< "(" << head->color << ") ";\n\t\tinorderTraversal(head->right);\n\t}\n\n\nNode* leftRotate(Node * x\\n\t\Node *y = x-\right:\n\tx-\right = y-\left:\n\t\n\tif(x-\right != NULL)\n\t{\n\t\tx-\right-\parent = x:\n\t}\n\t \n\tif(x->parent == NULL)\n\t\ty->parent = NULL;\n\telse\n\t{\n\t\ty->parent = x->parent;\n\t\tif(x == x->parent->left)\ n\t\t\tx->parent->left = y;\n\t\telse\n\t\t\tx->parent->right = y;\n\t}\n\ty->left = x;\n\tx->parent = y;\n\t\n\treturn $y; \n\n\n\ode* rightRotate(Node *y)\n\n\t\ode* x = y->left; \n\ty->left = x->right; \n\t\n\tif(y->left != NULL)\n\t\n\t\$ ty->left->parent = y:\n\t\n\tif(y->parent == NULL)\n\t\x->parent = NULL;\n\t\n\telse\n\t\x->parent = y $rent = x: \ln tx - \sinh x; \ln t = y; \ln t = x; \ln t =$ 1);\n\tif(head == NULL)\n\t{\n\t\thead = newNode;\n\t}\n\telse\n\t{\n\t\tNode *curr = head;\n\t\tNode *prev = NULL;\n\t\ t\n\t\twhile(curr != NULL)\n\t\t\prev = curr;\n\t\tif(val < curr->key)\n\t\t\tcurr = curr->left;\n\t\t\telse \n\t\t\tcurr = curr->right;\n\t\t\n\t\tif(val < prev->key)\n\t\tprev->left = newNode;\n\t\telse\n\t\t\tprev-> right = newNode; $n\times n$ n\tn\treturn head; $n\times n$ n\n\nint main ()\n{\n\tNode *head = NULL; \n\tint n; \n\tint k; \n\t\n\tco ut<<"Enter the number of elements: ";\n\tcin>>n;\n\tcout<<"Enter the elements: ";\n\t\n\tfor(int i=0; i<n; i++)\n\t{\n\t \tcin>>k;\n\t\thead = bstInsert(head, k);\n\t}\n\t\n\tleftRotate(head);\n\tinorderTraversal(head);\n\t\n\treturn 0;\n}'