CN LAB CYCLE 2

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

```
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 code, copy, rec,zero="000000000000000";
    System.out.print("Enter poly: ");
    code=in.nextLine();
    System.out.println("Generating polynomial: 1000100000100001");
    n=code.length();
    copy=code;
    code+=zero;
    System.out.println("Modified poly: "+code);
    code=ob.divide(code);
    System.out.println("CheckSum: "+code.substring(n));
    copy=copy.substring(0,n)+code.substring(n);
    System.out.println("Final Codeword: "+copy);
    // System.out.print("\nEnter recived data: ");
    // rec=in.nextLine();
    // if(zero.equals(ob.divide(rec).substring(n)))
    // System.out.println("Correct bits recieved");
    // else
    // System.out.println("Recieved frame contains one or more
errors");
    System.out.print("Test Error detection O(yes) 1(no)?:");
    int choice = in.nextInt();
    if(choice == 0){
      System.out.print("Enter position on error: ");
      int errorPos = in.nextInt();
      if(copy.charAt(errorPos) =='1')
     copy=copy.substring(0,errorPos)+"0"+copy.substring(errorPos+1);
```

```
else
         copy = copy.substring(0,errorPos) + "1" +
copy.substring(errorPos+1);
       System.out.println("Errorneous data: "+copy);
       System.out.println("Error detected");
     }
     else
       System.out.println("No Error detection");
  public String divide(String
    s){ int i, j;
     char x;
    String div="1000100000100001";
    for(i=0;i<n;i++){ x=s.charA</pre>
       t(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.substring(0,i+j)+"0"+s.substring(i+j+1);
         }
     return s;
OUTPUT:
 enerating polynomial: 10001000000100001
 odified poly: 10111010000000000000000
CheckSum: 1000101101011000
Final Codeword: 10111011000101101011000
Test Error detection 0(yes) 1(no)?: 0
Enter position on error: 2
Errorneous data: 10011011000101101011000
Error detected
 ..Program finished with exit code 0
 ress ENTER to exit console.
```

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

```
#include<stdlib.h>
#include<stdio.h>
#define NUL1000
#define NODES 10
struct node
int t[NODES][3];
};
struct node n[NODES];
typedef struct node NOD;
int main()
{
void init(int,int);
void inp(int,int);
void caller(int,int);
void op1(int,int,int);
void find(int,int);
int i,j,x,y,no;
do{
printf("\n Enter the no of nodes required:");
scanf("%d",&no);
}while(no>10||no<0);</pre>
for(i=0;i<no;i++)
init(no,i);
inp(no,i);
}
printf("\nThe configuration of the nodes after initalization is as follows:");
for(i=0;i<no;i++)
op1(no,i,0);
for(j=0;j<no;j++)
for(i=0;i<no;i++)
```

```
caller(no,i);
printf("\nThe config of the nodes after the comp of the paths is as
follows:");
for(i=0;i<no;i++)
op1(no,i,1);
while(1)
printf("\n Enter 0 to exit or any other key to find the shortest path:");
scanf("%d",&j);
if(!j)
break;
do{
printf("\n Enter the nodes btn which path is to be found:");
scanf("%d%d",&x,&y);
\white((x<0||x>no) &&(y<0||y>no));
printf("\nThe most suitable route from node %d to %d is as follows\n",x,y);
find(x,y);
printf("%d",y);
printf("\nThe length of the shortest path between node %d & %d is
%d",x,y,n[x-1].t[y-1][2]);
}
void init(int no,intx)
int i;
for(i=0;i<no;i++)
{
n[x].t[i][1]=i;
n[x].t[i][2]=999;
n[x].t[i][3]=NUL;
}
n[x].t[x][2]=0;
n[x].t[x][3]=x;
```

```
void inp(int no,intx)
int i;
printf("\nEnter the dists from the nodes %d to other node...",x+1);
printf("\nPls enter 999 if there is no direct \n");
for(i=0;i<no;i++)
{
if(i!=x)
do
printf("\n Enter dist to node %d=",i+1);
scanf("%d",&n[x].t[i][2]);
while(n[x].t[i][2]<0||n[x].t[i][2]>999);
if(n[x].t[i][2]!=999)
n[x].t[i][3]=i;
}}
void caller(int no,intx)
void compar(int,int,int);
int i;
for(i=0;i<no;i++)
if(n[x].t[i][2]!=999 \&\&n[x].t[i][2]!=0)
compar(x,i,no);
void compar(int x,int y,int no)
int i,z;
for(i=0;i<no;i++)
```

```
z=n[x].t[y][2]+n[y].t[i][2];
if(n[x].t[i][2]>z)
n[x].t[i][2]=z;
n[x].t[i][3]=y;
void op1(int no,int x,int z)
int i,j;
printf("\n The routing table for node no %d is as follows",x+1);
printf("\n\n\t\t\DESTINATION\tDISTANCE\tNEXT_HOP");
for(i=0;i<no;i++)
{
if((!z \&\& n[x].t[i][2]>=999) ||(n[x].t[i][2]>=(999*no)))
printf("\n\t\t\d\tNO\LINK\t\NO\HOP",n[x].t[i][1]+1);
else
if(n[x].t[i][3]==NUL)
printf("\n\t\t\d\t\t\NOHOP",n[x].t[i][1]+1,n[x].t[i][2]);
else
}
void find(int x,int y)
{
inti,j;
i=x-1;
j=y-1;
printf("%d-->",x);
if(n[i].t[j][3]!=j)
find(n[i].t[j][3]+1,y);
return;
```

```
OUTPUT:
v .' .
                                                                 input
Enter dist to node 2=10
Enter dist to node 3=999
Enter the dists from the nodes 2 to other node...
Pls enter 999 if there is no direct
Enter dist to node 1=999
Enter dist to node 3=15
Enter the dists from the nodes 3 to other node...
Pls enter 999 if there is no direct
Enter dist to node 1=20
Enter dist to node 2=25
The configuration of the nodes after initalization is as follows:
The routing table for node no 1 is as follows
                                          DISTANCE
                         DESTINATION
                                                           NEXT HOP
                                           10
                                 NO LINK
                                                   NO HOP
The routing table for node no 2 is as follows
                         DESTINATION
                                          DISTANCE
                                                           NEXT HOP
                                                   NO HOP
                                 NO LINK
                                           15
The routing table for node no 3 is as follows
                         DESTINATION
                                          DISTANCE
                                                           NEXT HOP
                                           20
                          2
                                           25
                                           0
                          3
The config of the nodes after the comp of the paths is as follows:
The routing table for node no 1 is as follows
                         DESTINATION
                                          DISTANCE
                                                           NEXT HOP
                          2
                                           10
                                                           2
                                           25
                                                           2
 The routing table for node no 2 is as follows
                         DESTINATION
                                          DISTANCE
                                                           NEXT HOP
                          1 2
                                           35
                                                           3
                                           0
                                                           2
                                                           3
                          3
                                           15
 The routing table for node no 3 is as follows
                         DESTINATION
                                          DISTANCE
                                                           NEXT HOP
                                           20
                          2
                                           25
                                           0
```

Enter 0 to exit or any other key to find the shortest path:1

Enter the nodes btn which path is to be found:1 3

The most suitable route from node 1 to 3 is as follows

The length of the shortest path between node 1 & 3 is 25 Enter 0 to exit or any other key to find the shortest path:

1-->2-->3

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

```
import java.util.*;
class Edge{
  int src, dest, w;
  public Edge(intsrc, int dest, int
     w){ this.src = src;
     this.dest = dest;
     this.w =w;
  }
}
class Node {
  int vertex, w;
  public Node(int vertex, int w)
     { this.vertex = vertex;
     this.w = w;
  }
}
class Graph{
   List<List<Edge>> edgeList =null;
     Graph(List<Edge> edges, int
 N){ edgeList = new ArrayList<>();
     for (int i = 0; i < N; i++)
       { edgeList.add(new ArrayList<>());
     }
     for (Edge edge:
       edges){ edgeList.get(edge.src).add(
       edge);
    }
  }
}
class Main{
```

```
private static void getPath(int[] prev, int i, List<Integer>
    route){ if (i \ge 0){
      getPath(prev, prev[i], route);
      route.add(i);
    }
  }
 public static void getShortestPath(Graph graph, int src, int
    N){ PriorityQueue<Node> minHeap;
    minHeap = new PriorityQueue<>(Comparator.comparingInt(node ->
node.w));
    minHeap.add(new Node(src, 0));
    List<Integer> dist = new ArrayList<>(Collections.nCopies(N,
Integer.MAX_VALUE));
    dist.set(src, 0);
    boolean[] done = new boolean[N];
    done[src] = true;
    int[] prev = new int[N];
    prev[src] =-1;
    List<Integer> route = new ArrayList<>();
    while (!minHeap.isEmpty()){
      Nodenode=minHeap.poll();
      int u = node.vertex;
      for (Edge edge:
        graph.edgeList.get(u)){ int v =
        edge.dest;
        int w = edge.w;
        if (!done[v] && (dist.get(u) + w) <
          dist.get(v)){ dist.set(v, dist.get(u) + w);
          prev[v] = u;
          minHeap.add(new Node(v, dist.get(v)));
        }
      done[u] = true;
    }
```

```
for(int i = 1; i < N; ++i){
      if (i!=src&& dist.get(i)!=Integer.MAX_VALUE)
         { getPath(prev, i, route);
         System.out.printf("Route is %d => %d and min cost = %d and path
is %s\n",
                  src, i, dist.get(i), route); route.clear();
    }
  }
  public static void main(String[]
    args){ Scanners = new
    Scanner(System.in); List<Edge> edges
    = new ArrayList<>();
    System.out.println("Enter number of vertices");
    int n = s.nextInt();
    System.out.println("Enter the adjacency weighted matrix");
    int[][] mat = new int[n][n];
    for(int i=0; i<n;</pre>
      i++){ for(int j=0; j<n;
      j++){
         mat[i][j] = s.nextInt();
    }
    for(int i=0; i<n;</pre>
      i++){ for(int j=0; j<n;
      j++){
         if(i == j) continue;
         if(mat[i][j] != -1){
           edges.add(new Edge(i, j, mat[i][j]));
         }
       }
    Graph graph = new Graph (edges, n);
    int src = 0;
    getShortestPath(graph, src, n);
```

```
s.close();
}
```

OUTPUT:

```
Enter number of vertices

Enter the adjacency weighted matrix

-1 10 -1 -1 3

-1 -1 2 -1 4

-1 -1 -1 4 -1

-1 -1 7 -1 -1

Route is 0 => 1 and min cost = 4 and path is [0, 4, 1]

Route is 0 => 2 and min cost = 6 and path is [0, 4, 1, 2]

Route is 0 => 3 and min cost = 5 and path is [0, 4, 3]

Route is 0 => 4 and min cost = 3 and path is [0, 4]

...Program finished with exit code 0

Press ENTER to exit console.
```

4. Write a program for congestion control using Leaky Bucket algorithm.

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#define NOF_PACKETS5
/*
int rand (int a)
{
  intrn = (random()%10)%a;
  return rn == 0?1:rn;
}
*/
/*
#include &lt;stdlib.h&gt;
longintrandom(void);
```

The random() function uses a nonlinear additive feedback random number generator employing a default ta-

ble of size 31 long integers to return successive pseudo-random numbers in the

range from 0 to RAND_MAX.

```
The period of this random number generator is very large, approximately
16 *
((2^31) - 1).
*/
int main()
int packet_sz[NOF_PACKETS], i, clk, b_size, o_rate, p_sz_rm=0, p_sz,
p_time, op;
for(i = 0; i<NOF_PACKETS; ++i)</pre>
packet_sz[i] = random() \% 100;
for(i = 0; i < NOF_PACKETS; ++i)</pre>
printf("\npacket[%d]:%d bytes\t", i, packet sz[i]);
printf("\nEnter the Output rate:");
scanf("%d", &to_rate);
printf("Enter the Bucket Size:");
scanf("%d", &b_size);
for(i = 0; i<NOF PACKETS; ++i)</pre>
{
if( (packet_sz[i] + p_sz_rm) > b_size)
if(packet sz[i] > b size)/*compare the packet siz with bucket size*/
printf("\n\nlncoming packet size (%dbytes) is Greater than bucket capacity
(%dbytes)-PACKET REJECTED", packet_sz[i], b_size);
else
printf("\n\nBucket capacity exceeded-PACKETS REJECTED!!");
else
p_sz_rm += packet_sz[i];
printf("\n\nlncoming Packet size: %d", packet_sz[i]);
printf("\nBytes remaining to Transmit: %d", p sz rm);
//p_time = random() * 10;
```

```
//printf("\nTime left for transmission: %d units", p_time);
//for(clk=10; clk \& lt; = p_time; clk+=10)
while(p_sz_rm>0)
sleep(1);
if(p_sz_rm)
if(p_sz_rm <= o_rate)/*packet size remaining comparing with output rate*/
op = p_sz_rm, p_sz_rm = 0;
else
op = o_rate, p_sz_rm -= o_rate;
printf("\nPacket of size %d Transmitted", op);
printf("-- Bytes Remaining to Transmit: %d", p_sz_rm);
else
printf("\nNo packets totransmit!!");
OUTPUT:
                                                               input
packet[0]:83 bytes
packet[0]:83 bytes
packet[1]:86 bytes
packet[2]:77 bytes
packet[3]:15 bytes
packet[4]:93 bytes
Enter the Output rate:30
Enter the Bucket Size:85
Incoming Packet size: 83
Packet of size 30 Transmit: 83

Packet of size 30 Transmitted----Bytes Remaining to Transmit: 53

Packet of size 30 Transmitted----Bytes Remaining to Transmit: 23

Packet of size 23 Transmitted----Bytes Remaining to Transmit: 0
 Incoming packet size (86bytes) is Greater than bucket capacity (85bytes)-PACKET REJECTED
Incoming Packet size: 77
Bytes remaining to Transmit: 77
Packet of size 30 Transmitted----Bytes Remaining to Transmit: 47
Packet of size 30 Transmitted----Bytes Remaining to Transmit: 17
Packet of size 17 Transmitted----Bytes Remaining to Transmit: 0
 Incoming Packet size: 15
 Bytes remaining to Transmit: 15
Packet of size 15 Transmitted----Bytes Remaining to Transmit: 0
```

ncoming packet size (93bytes) is Greater than bucket capacity (85bytes)-PACKET REJECTED

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.

ClientTCP.pv

```
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 ('\nFromServer:\n')
print(filecontents)
clientSocket.close()
ServerTCP.py
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()
```

OUTPUT:

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.

ClientUDP.py

```
from socket import *
serverName = "127.0.0.1"
serverPort = 12000
clientSocket = socket(AF_INET, SOCK_DGRAM)

sentence = input("\nEnter file name: ")
clientSocket.sendto(bytes(sentence,"utf-8"),(serverName, serverPort))

filecontents,serverAddress = clientSocket.recvfrom(2048)
print ('\nReply from Server:\n')
print (filecontents.decode("utf-8"))
# for i in filecontents:
    #print(str(i), end = ")
clientSocket.close()
clientSocket.close()
```

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)
    sentence = sentence.decode("utf-8")
    file=open(sentence,"r")
    l=file.read(2048)

    serverSocket.sendto(bytes(l,"utf-8"),clientAddress)

    print ('\nSent contents of ', end = ' ')
    print (sentence)
# for i in sentence:
    # print(str(i), end = ")
    file.close()
```

OUTPUT: