

CYCLE 2
COMPUTER NETWORKS LAB

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

```
def xor1(a, b):
    x = ""
    # print(len(a),len(b))
    for i in range(1, len(a)):
        if a[i] == b[i]:
            x += "0"
        else:
            x += "1"
    return x

def modulo2(divident, divisor):
    divlen = len(divisor)
    temp = divident[0:divlen]
    # print(temp)
    while(divlen < len(divident)):
        if temp[0] == "1":
            temp = xor1(temp, divisor)+divident[divlen]
        else:
            temp = temp[1:divlen]+divident[divlen]
        # print(temp)
        divlen += 1
    # print(temp)
    if temp[0] == "1":
        temp = xor1(temp, divisor)
    # return "0"+temp
    # print(len(temp),)
    if len(temp) < len(divisor):
        return "0"+temp
    return temp

def encode(data, key):
    append = data+"0"*(len(key))
    # print(code)
    rem = modulo2(append, key)
    print("remaindar="+rem)
    code = data+rem
    print("code="+code)

    # Checking the logic:

    rem = modulo2(code, key)
    print("Remaindar we get when we do not have error="+rem)
    code = code.replace("011", "101")
    rem = modulo2(code, key)
    print("Remaindar we get when we have error="+rem)
```

```

def polytobin(string):
    keys = []
    key = ""
    for i in string:
        if i == '+':
            keys.append(int(key[1:]))
            key = ""
            continue
        key += i
    if key != "":
        keys.append(0)
    bina = ""
    j = 0
    print(keys)
    for i in range(keys[0], -1, -1):
        if i == (keys[j]):
            bina += "1"
            j += 1
        else:
            bina += "0"
    print(bina)
    return bina

string = input("Enter the key polynomial:\n")
key = polytobin(string)
string = input("Enter the data polynomial:\n")
data = polytobin(string)
print(key, data)
encode(data, key)

```

OUTPUT:

```

Enter the key polynomial:
x16+x12+x4+1
[16, 12, 4, 0]
10001000000010001
Enter the data polynomial:
x15+x12+x11+x8+x7+x4+x3+1
[15, 12, 11, 8, 7, 4, 3, 0]
1001100110011001
10001000000010001 1001100110011001
remainder=00001001000010010
code=100110011001100100001001000010010
Remaindar we get when we do not have error=00000000000000000
Remaindar we get when we have error=00110011001100000

...Program finished with exit code 0
Press ENTER to exit console.

```

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

```
class Graph:
```

```

    def __init__(self, vertices):
        self.V = vertices
        self.graph = []

    def add_edge(self, s, d, w):
        self.graph.append([s, d, w])

```

```

def print_solution(self, dist, src, next_hop):
    print("Routing table for ", src)
    print("Dest \t Cost \t Next Hop")
    for i in range(self.V):
        print("{0} \t {1} \t {2}".format(i, dist[i], next_hop[i]))

def bellman_ford(self, src):

    dist = [99] * self.V
    dist[src] = 0
    next_hop = {src: src}
    for _ in range(self.V - 1):
        for s, d, w in self.graph:
            if dist[s] != 99 and dist[s] + w < dist[d]:
                dist[d] = dist[s] + w
                if s == src:
                    next_hop[d] = d
                elif s in next_hop:
                    next_hop[d] = next_hop[s]

    for s, d, w in self.graph:
        if dist[s] != 99 and dist[s] + w < dist[d]:
            print("Graph contains negative weight cycle")
            return

    self.print_solution(dist, src, next_hop)

def main():
    matrix = []
    print("Enter the no. of routers:")
    n = int(input())
    print("Enter the adjacency matrix : Enter 99 for infinity")
    for i in range(0,n):
        a = list(map(int, input().split(" ")))
        matrix.append(a)

    g = Graph(n)
    for i in range(0,n):
        for j in range(0,n):
            g.add_edge(i,j,matrix[i][j])

    for k in range(0, n):
        g.bellman_ford(k)

main()

```

OUTPUT:

```

Enter the no. of routers:
5
Enter the adjacency matrix : Enter 99 for infinity
0 1 5 99 99
1 0 3 99 9
5 3 0 4 99
99 99 4 0 2
99 9 99 2 0
Routing table for 0
Dest    Cost    Next Hop
0        0        0
1        1        1
2        4        1
3        8        1
4       10        1
Routing table for 1
Dest    Cost    Next Hop
0        1        0
1        0        1
2        3        2
3        7        2
4        9        4
Routing table for 2
Dest    Cost    Next Hop
0        4        1
1        3        1
2        0        2
3        4        3
4        6        3
Routing table for 3
Dest    Cost    Next Hop
0        8        2
1        7        2
2        4        2
3        0        3
4        2        4
Routing table for 4
Dest    Cost    Next Hop
0       10        1
1        9        1
2        6        3
3        2        3
4        0        4

...Program finished with exit code 0
Press ENTER to exit console.

```

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

```

#include<bits/stdc++.h>
using namespace std;

#define V 5

int minDistance(int dist[], bool sptSet[])
{
    int min = 9999, min_index;

    for (int v = 0; v < V; v++)
        if (sptSet[v] == false && dist[v] <= min)
            min = dist[v], min_index = v;

    return min_index;
}

void printPath(int parent[], int j)
{
    if (parent[j] == - 1)
        return;

    printPath(parent, parent[j]);

    cout<<j<<" ";
}

```

```

void printSolution(int dist[], int n, int parent[])
{
    int src = 0;
    cout<<"Vertex\t Distance\tPath"<<endl;
    for (int i = 1; i < V; i++)
    {
        cout<<"\n"<<src<<" -> "<<i<<" \t "<<dist[i]<<"\t"<<src<<" ";
        printPath(parent, i);
    }
}

```

```

void dijkstra(int graph[V][V], int src)
{
    int dist[V];

    bool sptSet[V];

    int parent[V];

    for (int i = 0; i < V; i++)
    {
        parent[i] = -1;
        dist[i] = 9999;
        sptSet[i] = false;
    }

    dist[src] = 0;

    for (int count = 0; count < V - 1; count++)
    {
        int u = minDistance(dist, sptSet);

        sptSet[u] = true;

        for (int v = 0; v < V; v++)

            if (!sptSet[v] && graph[u][v] &&
                dist[u] + graph[u][v] < dist[v])
            {
                parent[v] = u;
                dist[v] = dist[u] + graph[u][v];
            }
    }

    printSolution(dist, V, parent);
}

```

```

int main()
{
    int graph[V][V];
    cout<<"Enter the graph (Enter 99 for infinity): "<<endl;
    for(int i = 0; i<V; i++)
    {
        for(int j = 0; j<V; j++)
            cin>>graph[i][j];
    }
    cout<<"Enter the source: "<<endl;
    int src;
    cin>>src;
}

```

```

    dijkstra(graph, src);
    cout<<endl;
    return 0;
}

```

OUTPUT:

```

Enter the graph (Enter 99 for infinity):
0 1 5 99 99
1 0 3 99 9
5 3 0 4 99
99 99 4 0 2
99 9 99 2 0
Enter the source:
0
Vertex    Distance    Path
0 -> 1    1           0 1
0 -> 2    4           0 1 2
0 -> 3    8           0 1 2 3
0 -> 4   10           0 1 4

...Program finished with exit code 0
Press ENTER to exit console.

```

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

```

#include<bits/stdc++.h>
#include<unistd.h>
using namespace std;
#define bucketSize 500

void bucketInput(int a,int b)
{
    if(a > bucketSize)
        cout<<"\n\t\tBucket overflow";
    else{
        sleep(5);
        while(a > b){
            cout<<"\n\t\t"<<b<<" bytes outputted.";
            a-=b;
            sleep(5);
        }
        if(a > 0)
            cout<<"\n\t\tLast "<<a<<" bytes sent\t";
        cout<<"\n\t\tBucket output successful";
    }
}

int main()
{
    int op,pktSize;
    cout<<"Enter output rate : ";
    cin>>op;
    for(int i=1;i<=5;i++)
    {
        sleep(rand()%10);
        pktSize=rand()%700;
        cout<<"\nPacket no "<<i<<"\tPacket size = "<<pktSize;
        bucketInput(pktSize,op);
    }
    cout<<endl;
    return 0;
}

```

}

OUTPUT:

```
Enter output rate : 100

Packet no 1      Packet size = 186
                  100 bytes outputted.
                  Last 86 bytes sent
                  Bucket output successful
Packet no 2      Packet size = 215
                  100 bytes outputted.
                  100 bytes outputted.
                  Last 15 bytes sent
                  Bucket output successful
Packet no 3      Packet size = 535
                  Bucket overflow
Packet no 4      Packet size = 492
                  100 bytes outputted.
                  100 bytes outputted.
                  100 bytes outputted.
                  100 bytes outputted.
                  Last 92 bytes sent
                  Bucket output successful
Packet no 5      Packet size = 521
                  Bucket overflow

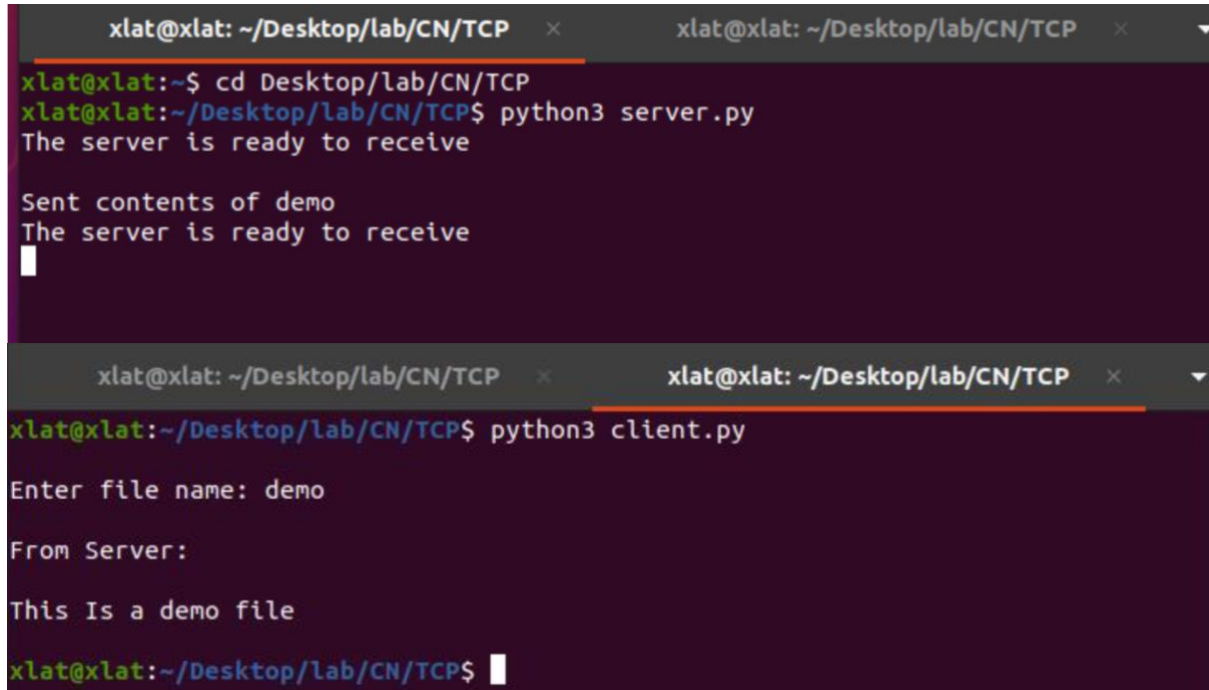
...Program finished with exit code 0
Press ENTER to exit console.
```

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.

```
#Client.py
from socket import *
serverName = "127.0.0.1"
serverPort = 12000
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()
```

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

OUTPUT:



The image shows two terminal windows. The top window is titled 'xlat@xlat: ~/Desktop/lab/CN/TCP' and shows the execution of a server program. The user enters 'cd Desktop/lab/CN/TCP' and then 'python3 server.py'. The program outputs 'The server is ready to receive', then 'Sent contents of demo', and finally 'The server is ready to receive' again. The bottom window is also titled 'xlat@xlat: ~/Desktop/lab/CN/TCP' and shows the execution of a client program. The user enters 'python3 client.py'. The program prompts 'Enter file name:' where 'demo' is entered. It then outputs 'From Server:' followed by 'This Is a demo file'.

```
xlat@xlat: ~/Desktop/lab/CN/TCP
xlat@xlat:~$ cd Desktop/lab/CN/TCP
xlat@xlat:~/Desktop/lab/CN/TCP$ python3 server.py
The server is ready to receive
Sent contents of demo
The server is ready to receive

xlat@xlat: ~/Desktop/lab/CN/TCP
xlat@xlat:~/Desktop/lab/CN/TCP$ python3 client.py
Enter file name: demo
From Server:
This Is a demo file
xlat@xlat:~/Desktop/lab/CN/TCP$
```

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("Enter file name")
clientSocket.sendto(bytes(sentence,"utf-8"),(serverName, serverPort))
filecontents,serverAddress = clientSocket.recvfrom(2048)
print ('From Server:', filecontents)
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)
    file=open(sentence,"r")
    l=file.read(2048)
    serverSocket.sendto(bytes(l,"utf-8"),clientAddress)
    print("sent back to client",l)
    file.close()
```

OUTPUT:


```
xlat@xlat: ~/Desktop/lab/CN/UDP x xlat@xlat: ~/Desktop/lab/CN/UDP x
xlat@xlat:~/Desktop/lab/CN/UDP$ python3 server.py
The server is ready to receive
sent back to client This Is a demo file
█

xlat@xlat: ~/Desktop/lab/CN/UDP x xlat@xlat: ~/Desktop/lab/CN/UDP x
xlat@xlat:~/Desktop/lab/CN/UDP$ python3 client.py
Enter file namedemo
From Server: b'This Is a demo file \n'
xlat@xlat:~/Desktop/lab/CN/UDP$ █
```