# COMPUTER NETWORKING CYCLE 2 PROGRAMS

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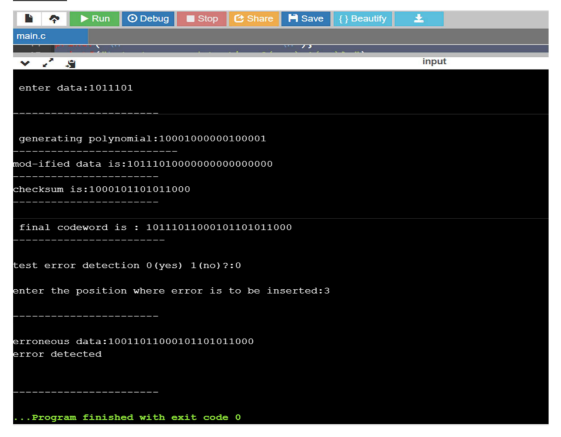
1. Write a program for error detecting code using CRC-CCITT (16-bits)

```
#include <stdio.h>
#include <string.h>
#define N strlen(gen)
char modif[28],checksum[28],gen[28];
int a,e,c,b;
void xor()
for(c=1;c<N;c++)
checksum[c]=((checksum[c]==gen[c])?'0':'1');
void crc()
for(e=0;e<N;e++)
checksum[e]=modif[e];
do
if(checksum[0]=='1')
xor();
for(c=0;c<N-1;c++)
checksum[c]=checksum[c+1];
checksum[c]=modif[e++];
}while(e<=a+N-1);</pre>
}
int main()
int flag=0;
```

```
strcpy(gen,"1000100000100001");
printf("\n enter data:");
scanf("%s",modif);
printf("\n----\n");
printf("\n generating polynomial:%s",gen);
a=strlen(modif);
for(e=a;e<a+N-1;e++)
modif[e]='0';
printf("\n----\n");
printf("mod-ified data is:%s",modif);
printf("\n----\n");
crc();
printf("checksum is:%s",checksum);
for(e=a;e<a+N-1;e++)
modif[e]=checksum[e-a];
printf("\n----\n");
printf("\n final codeword is : %s",modif);
printf("\n----\n");
printf("\ntest error detection 0(yes) 1(no)?:");
scanf("%d",&e);
if(e==0)
{
do{
printf("\nenter the position where error is to be inserted:");
scanf("%d",&e);
}
while(e==0||e>a+N-1);
modif[e-1]=(modif[e-1]=='0')?'1':'0';
printf("\n----\n");
printf("\nerroneous data:%s\n",modif);
}
```

```
crc();
for(e=0;(e<N-1)&&(checksum[e]!='1');e++);
if(e<N-1)
printf("error detected\n\n");
else
printf("\n no error detected \n\n");
printf("\n-----");
}</pre>
```

## **OUTPUT:**



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

```
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]:</pre>
                        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]}')
array = ['A', 'B', 'C', 'D', 'E']
# Create the network
t = Topology(array)
# Direct connection of each point in the Topology
t.add direct connection('A', 'B', 1)
t.add direct connection('A', 'C', 5)
t.add_direct_connection('B', 'C', 3)
t.add direct connection('B', 'E', 9)
t.add direct connection('C', 'D', 4)
t.add direct connection('D', 'E', 2)
t.distance vector routing()
```

```
Routing table for A:
Dest
         Cost
                 Next Hop
В
         4
                 В
D
E
         8
                 R
                 R
         10
         0
                 A
Routing table for B:
        Cost
                 Next Hop
Routing table for C:
Dest
        Cost
              Next Hop
В
        3
                В
D
         4
                D
                D
С
Routing table for D:
Dest
        Cost
                 Next Hop
                С
Routing table for E:
Dest
         Cost
                 Next Hop
                D
                 D
```

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

```
rom collections import defaultdict
class Graph():
   def __init__(self):
        self.edges is a dict of all possible next nodes
        e.g. {'X': ['A', 'B', 'C', 'E'], ...}
        self.weights has all the weights between two nodes,
        with the two nodes as a tuple as the key
        e.g. \{('X', 'A'): 7, ('X', 'B'): 2, ...\}
        self.edges = defaultdict(list)
        self.weights = {}
    def addEdge(self, from node, to node, weight):
        # Note: assumes edges are bi-directional
        self.edges[from node].append(to node)
        self.edges[to node].append(from node)
        self.weights[(from_node, to_node)] = weight
        self.weights[(to node, from node)] = weight
```

```
def dijsktra(graph, initial, end):
    # shortest paths is a dict of nodes
    # whose value is a tuple of (previous node, weight)
    shortest paths = {initial: (None, 0)}
    current node = initial
    visited = set()
    while current node != end:
        visited.add(current node)
        destinations = graph.edges[current node]
        weight_to_current_node = shortest_paths[current_node][1]
        for next node in destinations:
            weight = graph.weights[(current node, next node)] +
weight to current node
            if next node not in shortest paths:
                shortest paths[next node] = (current node, weight)
            else:
                current shortest weight = shortest paths[next node][1]
                if current shortest weight > weight:
                    shortest_paths[next_node] = (current_node, weight)
        next destinations = {node: shortest paths[node] for node in
shortest paths if node not in visited}
        if not next destinations:
            return "Route Not Possible"
        # next node is the destination with the lowest weight
        current_node = min(next_destinations, key=lambda k:
next destinations[k][1])
    # Work back through destinations in shortest path
    path = []
    while current node is not None:
        path.append(current node)
        next node = shortest paths[current node][0]
        current node = next node
path = path[::-1]
    print('Shortest Weigth:', current_shortest_weight)
    print (path)
g = Graph()
# Add edges with weight
g.addEdge('a', 'b', 4)
g.addEdge('a', 'c', 2)
g.addEdge('b', 'c', 1)
g.addEdge('b', 'd', 5)
g.addEdge('c', 'd', 8)
g.addEdge('c', 'e', 10)
g.addEdge('d', 'e', 2)
g.addEdge('d', 'z', 6)
g.addEdge('e', 'z', 5)
# Dijkstras Algo
dijsktra(g, 'a', 'z')
```

```
Shortest Weigth: 14
['a', 'c', 'b', 'd', 'z']
+ Code + Markdown
```

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

def leaky\_bucket:

```
print('----')
print(f'The output rate is : {output}')
print(f'The bucket size is : {bucket_size} capacity')
packet_no = int(input('Enter number of packets you want to send : '))
for i in range(packet_no):
packet_size = int(input('Enter packet size : '))
if packet_size<bucket_size :</pre>
if packet_size <= output:</pre>
print(f'Packet number {i} | Packet Size {packet_size} => ')
print('Bucket Output Successful!')
print(f'Last {packet_size} bytes sent.')
print('----')
else:
print(f'Packet number {i} | Packet Size {packet_size} => ')
print('Bucket Output Successful!')
print(f'{output} bytes outputted.')
sent = packet_size - output
print(f'Last {sent} bytes sent')
print('----')
else:
print(f'Packet number {i} | Packet Size {packet_size} => ')
```

```
print('Bucket *Overflow*')
print('----*****----')

output = int(input('Enter Output Rate : '))
bucket_size = int(input('Enter the bucket size : '))
```

leaky\_bucket(output,bucket\_size)

```
PS D:\program files\python> & C:/Python/Python39/python.exe "d:/program files/python/leaky_bucket.py
Enter Output Rate : 100
Enter the bucket size : 500
 ----*****
The output rate is : 100
The bucket size is : 500 capacity
Enter number of packets you want to send : 5
Enter packet size : 3
Packet number 0 | Packet Size 3 =>
Bucket Output Successful!
Last 3 bytes sent.
 ____*****
Enter packet size : 33
Packet number 1 | Packet Size 33 =>
Bucket Output Successful!
Last 33 bytes sent.
Enter packet size : 117
Packet number 2 | Packet Size 117 =>
Bucket Output Successful!
100 bytes outputted.
Last 17 bytes sent
Enter packet size : 95
Packet number 3 | Packet Size 95 =>
Bucket Output Successful!
Last 95 bytes sent.
 ____*****
Enter packet size : 949
Packet number 4 | Packet Size 949 =>
Bucket *Overflow*
 ___*****__
```

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.

```
from
socket
import
         serverName = 'DESKTOP-BQNHCT5'
         serverPort = 12001
         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()
from
socket
import
         serverName='DESKTOP-BQNHCT5'
         serverPort = 12001
         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()
```

```
PS <u>D:\tcp</u>> python -u "d:\tcp\client.py"
Enter file name: server.py
From 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(1.encode())
  print ("\nSent contents of "+ sentence)
file.close()
  connectionSocket.close()
```

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.

### Client

```
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()
```

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)
    sentence = sentence.decode("utf-8")
    file=open(sentence, "r")
    l=file.read(2048)
    serverSocket.sendto(bytes(1,"utf-8"),clientAddress)
    print ("\nSent contents of ", end =" ")
    print (sentence)
    # for i in sentence:
    \# print (str(i), end = \&\#39;\&\#39;)
    file.close()
```

### output

```
PS D:\udp> python client.py
Reply from Server:
from socket import *
serverPort = 12000
serverSocket = socket(AF INET, SOCK DGRAM)
serverSocket.bind(("127.0.0.1", serverPort))
orint ("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(1,"utf-8"),clientAddress)
print ("\nSent contents of ", end =" ")
print (sentence)
    # for i in sentence:
    # print (str(i), end = '')
    file.close()
PS D:\udp> python client.py
```