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CN-LAB PROGRAMS 6-10

6. 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)):</pre>
       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):</pre>
       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)
   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 = ""
   \dot{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:

7. Write a program for the distance vector algorithm to find a 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:

8.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)</pre>
            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;</pre>
    for (int i = 1; i < V; i++)
        cout<<"\n"<<src<<" -> "<<i<<" \t "<<dist[i]<<"\t\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[0] = -1;
        dist[i] = 9999;
        sptSet[i] = false;
    dist[src] = 0;
```

```
for (int count = 0; count < V - 1; count++)</pre>
        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])</pre>
                 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;</pre>
    for (int i = 0; i < V; i++)
        for (int j = 0; j < V; j + +)
            cin>>graph[i][j];
    cout<<"Enter the source: "<<endl;</pre>
    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

PS D:\codes\Practice Code\C++\lab>

*/
```

9. Using TCP/IP sockets, write a client-server program to make the client send the file name and the server 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: \t ")
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")
  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:

C:\Users\skbal\anaconda3\python.exe
C:\Users\skbal\PycharmProjects\coursera\dictionariesandtuples\Client.py
Enter file name: Client.py
From Server: #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: \t ")
clientSocket.send(sentence.encode())
filecontents = clientSocket.recv(1024).decode()
print ('From Server:', filecontents)
clientSocket.close()

Process finished with exit code 0

10. 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.

```
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()
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()
```