

## DCN program

### 1. Cyclic Redundancy Check (CRC)

```
#include<iostream.h>
#include<stdlib.h>
#include<conio.h>

void main()
{
    int i,j,n,g,a,arr[20],gen[20],b[20],q[20],s;
    clrscr();
    cout<<" Cyclic Redundancy Check "<<endl;
    cout<<"-----"<<endl;
    cout<<"\nTransmitter side: "<<endl;
    cout<<"Enter the no.of data bits :- ";
    cin>>n;
    cout<<"\nEnter the data :- ";
    for(i=0;i<n;i++)
        cin>>arr[i];
    cout<<"\nEnter the size of generator :- ";
    cin>>g;
    cout<<"\nEnter the generator :- ";
    for(j=0;j<g;j++) {
        cin>>gen[j];
    }
    cout<<"\nThe Generator Matrix is: ";
    for(j=0;j<g;j++) {
        cout<<gen[j];
    }
}
```

```

a=n+(g-1);

cout<<"\nThe Appended Matrix is :- ";

for(i=0;i<a;++i)

    cout<<arr[i];



for(i=0;i<n;++i) {

    if(arr[i]==0) {

        for(j=i;j<g+i;++j)

            arr[j]=arr[j]^0;

    }

    else {

        arr[i]=arr[i]^gen[0];

        arr[i+1]=arr[i+1]^gen[1];

        arr[i+2]=arr[i+2]^gen[2];

        arr[i+3]=arr[i+3]^gen[3];

    }

}

cout<<"\n\nThe CRC is := ";

for(i=n;i<a;++i)

    cout<<arr[i];

```

```

s=n+a;

for(i=n;i<s;i++)

    q[i]=arr[i];



cout<<"\n";

cout<<"Final Data to be transmitted is :- ";

for(i=0;i<a;i++)

    cout<<q[i];

```

```
getch();  
}
```

## 2. Vertical Redundancy Check (VRC)

```
#include<iostream.h>  
  
#include<conio.h>  
  
void main()  
{  
    clrscr();  
    int i,j,row,col,a[20][20];  
    cout<<" Vertical Redundancy Check "<<endl;  
    cout<<"-----"<<endl;  
    cout<<"Enter the no. of bits in row :- ";  
    cin>>row;  
    cout<<"\nEnter the no. of bits in col :- ";  
    cin>>col;  
    cout<<"\nEnter the bit information(interms of 0's & 1's):-"<<endl;  
    for(i=1;i<=row;i++) {  
        for(j=1;j<=col;j++) {  
            cin>>a[i][j];  
        }  
    }  
    for(i=1;i<=row;i++) {  
        int m=0;  
        for(j=1;j<=col;j++) {  
            if(a[i][j]==1)  
                {m++;}  
        }
```

```

    }

int k=m%2;

if(k==0) {
    a[i][col+1]=0;
}

else {
    a[i][col+1]=1;
}

}

cout<<" After Vertical Redundancy Check, above bits are represented as:- "<<endl;

for(i=1;i<=row;i++) {

    for(j=1;j<=col+1;j++) {

        cout<<a[i][j]<<" ";

    }

    cout<<endl;

}

getch();
}

```

### 3. CheckSum

```

#include<iostream.h>

#include<conio.h>

#include<string.h>

#include<stdio.h>

#define size 100

unsigned short int checksum(char []);

void valch(unsigned short int check, char message[]);

```

```

int main()
{
    clrscr();
    cout<<" Implementing Checksum "<<endl;
    cout<<"-----"<<endl;
    cout<<"\nEnter any data :- ";
    char message[size]={0};
    cin>>message;
    unsigned short int check = checksum(message);
    getch();
    valch(check,message);
    getch();
    return 0;
}

```

```

void valch(unsigned short int check, char message[])
{
    unsigned short int t[size], ch = 0;
    int i,j,n;
    cout<<endl<<endl;
    cout<<"Checking Checksum at Receiver side :- "<<endl;
    for(i=0,j=0;i<strlen(message);i=i+2,j++) {
        t[j]=message[i];
        t[j]=t[j]<<8;
        t[j]=t[j]+message[i+1];
    }
    n=j;
    for(i=0;i<n;i++) {
        printf("%X\n",t[i]);
    }
}

```

```

    ch+=t[i];
}

printf("%X\n",check);

ch+=check;

printf("----\n");

printf("%X\n",ch);

printf(" 1 \n");

printf("====\n");

ch++;

printf("%X\n",ch);

ch=~ch;

printf("%4X\n",ch);

if(ch==0)

    cout<<"Checksum is valid...!";

else

    cout<<"Checksum is invalid...!";

}

```

```

unsigned short int checksum(char message[])
{
    unsigned short int t[size];
    unsigned short int check = 0;
    int i,j,n;
    cout<<"Generating CheckSum at Transmitter side :- "<<endl;
    for(i=0,j=0;i<strlen(message);i=i+2,j++) {
        t[j]=message[i];
        t[j]=t[j]<<8;
        t[j]=t[j]+message[i+1];
    }
}

```

```

n=j;
for(i=0;i<n;i++) {
    printf("%X\n",t[i]);
    check+=t[i];
}
printf("0000\n");
printf("----\n");
printf("%X\n", check);
printf(" 1\n");
check+=1;
printf("----\n");
printf("%X\n",check);
check=~check;
printf("%X\n",check);
cout<<"Checksum generated is : - ";
printf("%X\n",check);
return check;
}

```

## 4. Parity Check

```

#include<iostream.h>
#include<conio.h>

void main()
{
    clrscr();
    int i,n,m=0,a[20];
    cout<<" Parity check "<<endl;

```

```

cout<<"-----"<<endl;

cout<<"\nEnter the no. of bits :- ";

cin>>n;

cout<<"\nEnter the bit information(interms of 0's & 1's):-";

for(i=1;i<=n;i++) {

    cin>>a[i];

}

for(i=1;i<=n;i++) {

    if(a[i]==1)

        m++;

}

if(m%2==0) {

    cout<<"\nParity is Even number of "<<0<<endl;

    a[n+1]=0;

}

else {

    a[n+1]=1;

    cout<<"\nParity is Odd number of "<<1<<endl;

}

cout<<"Hence, the bit information after parity check becomes :- ";

for(i=1;i<=n+1;i++) {

    cout<<a[i]<<" ";

}

getch();

}

```

## 5. Bit Stuffing Algorithm

```
#include<iostream.h>
```

```
#include<conio.h>
#include<string.h>

void main()
{
    int a[20],b[30],i,j,k,count,n;

    clrscr();
    cout<<" Bit Stuffing "<<endl;
    cout<<"-----"<<endl;
    cout<<"\nEnter the size of frame :- ";
    cin>>n;
    cout<<"\nEnter the data of frame(interms of 0's & 1's) :- ";
    for(i=0;i<n;i++) {
        cin>>a[i];
    }
    i=0;count=1;j=0;
    do {
        if(a[i]==1) {
            b[j]=a[i];
            for(k=i+1;a[k]==1 && k<n && count<5;k++) {
                j++;
                b[j]=a[k];
                count++;
            }
            if(count==5) {
                j++;
                b[j]=0;
            }
            i=k;
        }
    }
```

```

    }
else {
    b[j]=a[i];
}
i++;
j++;
} while(i<n);

```

```

cout<<"\nAfter bit stuffing, the frame becomes :- "<<endl;
for(i=0;i<j;i++)
    cout<<b[i]<<" ";
getch();
}

```

## 6. Character Stuffing

```

#include<iostream.h>
#include<conio.h>
#include<string.h>

void main() {
    int i=0,j=0,n;
    char a[20],b[20];
    clrscr();
    cout<<" Character Stuffing "<<endl;
    cout<<"-----"<<endl;
    cout<<"\nEnter the string :- ";
    cin>>a;
    n = strlen(a);

```

```

b[0]='d'; b[1]='l'; b[2]='e'; b[3]='s'; b[4]='t'; b[5]='x';
j=6;
while(i<n) {
    if(a[i]=='d' && a[i+1]=='l' && a[i+2]=='e') {
        b[j]='d'; j++;
        b[j]='l'; j++;
        b[j]='e'; j++;
    }
    b[j]=a[i];
    i++;
    j++;
}
b[j]='e'; j++;
b[j]='t'; j++;
b[j]='x'; j++;
b[j]='d'; j++;
b[j]='l'; j++;
b[j]='e'; j++;
b[j]='\0';

```

```

cout<<"\nAfter character stuffing, the given string becomes :- ";
for(int k=0;k<j;k++)
    cout<<b[k];
getch();
}

```

## 7. Stop and Wait ARQ Protocol

```
#include<iostream.h>
```

```

#include<conio.h>

void main()
{
    clrscr();
    int i,j,f;
    char ch;
    cout<<" Stop and Wait ARQ Protocol "<<endl;
    cout<<"-----"<<endl;
    cout<<"\nEnter the total number of frames you want to send :- ";
    cin>>f;
    if(f<=0)
        cout<<"\nNo, Frames have been requested...!";
    else {
        i=0; j=0;
        while(i<f) {
            cout<<"\nFrame "<<i+1<<" is sent ...!";
            cout<<"\nIs Acknowledgement "<<j+1<<" Received? (y/n) :- ";
            cin>>ch;
            if(ch=='y') {
                i++;
                j++;
            }
            else {
                cout<<"\nSend Again.....!"<<endl;
            }
        }
        cout<<"\nInformation sent successfully...!"<<endl;
    }
}

```

```
    getch();  
}  

```

## 8. Go-Back-N ARQ Protocol

```
#include<iostream.h>  
  
#include<dos.h>  
  
#include<conio.h>  
  
#include<stdlib.h>  
  
  
void cal();  
  
  
void main()  
{  
    int i,n,f,c,ans=0;  
  
    clrscr();  
  
    randomize();  
  
    abc:  
  
    cout<<" Go Back-N ARQ Protocol "<<endl;  
  
    cout<<"======"<<endl;  
  
    cout<<"\nEnter the total number of frames to be send :- ";  
  
    cin>>n;  
  
    f=random(n+1);  
  
    cout<<"\nFrames are going to be transmitted ...."<<endl;  
  
    for(i=1;i<=n;i++) {  
  
        cout<<"\nFrame "<<i<<" is Sending ...";  
  
        cal();  
  
    }  
  
    for(i=1;i<=n;i++) {  
  
        if(i==f) {  

```

```

cout<<"\n\tFrame "<<f<<" is lost, Resend it ...";
cal();
cout<<"\n\tAcknowledgment "<<i<<" is not received.";
cal();
ans=1;
}

else {
    cout<<"\nAcknowledgment "<<i<<" is Received.. ";
    cal();
}

if(ans) {
    ans=0;
    cout<<"\nResend Frames...";
    cout<<"\nAre You Ready to resend all frames once again(1-yes or 0-exit) :- ";
    int resend;
    cin>>resend;
    if(resend==0)
        goto xyz;
    for(i=1;i<=n;i++) {
        cout<<"\n Frame "<<i<<" is sending... ";
        cal();
    }
    for(i=1;i<=n;i++) {
        cout<<"\nAcknowledgment "<<i<<" is Received, After Resending...";
        cal();
    }
}
else {

```

```

cout<<"\nUr Data Successfully Sent...!";
cout<<"\nDo u want more Frames of Data to be send(0-exit & 1-continue) ?: ";
cin>>c;
if(c==1)
    goto abc;
else
    goto xyz;
}

xyz:
cout<<"\n Thank U...!"<<endl;
cal();
getch();
}

```

```

void cal() {
    for(int i=0;i<3;i++) {
        sleep(i);
        cout<<".";;
    }
}

```

## 9. Selective Repeat ARQ Protocol

```

#include<dos.h>
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>

void cal();

```

```

void main()
{
    int i,n,f,c,ans=0;
    do {
        clrscr();
        cout<<" Selective Repeat ARQ Protocol "<<endl;
        cout<<"-----"<<endl;
        randomize();
        abc:
        cout<<"\nEnter the number of frames to send :- ";
        cin>>n;
        f=random(n+1);
        cout<<"\nFames are going to be transmitted.... ";
        for(i=1;i<=n;i++) {
            cout<<"\nFrame "<<i<<" Sending... ";
            cal();
        }
        for(i=1;i<=n;i++) {
            if(i==f) {
                cout<<"\n\tAcknowledgment "<<i<<" is not recevied... ";
                ans=1;
            }
            else {
                cout<<"\nAcknowledgement "<<i<<" Received... ";
                cal();
            }
        }
        if(ans) {

```

```

ans=0;

again:

cout<<"\nR U Ready to Resend the Selected Frames(1-yes or 0-exit):- ";

int resend;

cin>>resend;

if(resend==0)

    goto xyz;

cout<<"\nU need to Resend only Frame " <<f<<"... ";

cout<<"\nEnter The Frame to be Send :- ";

int rsend;

cin>>rsend;

cout<<"\nSending the frame....";

cal();

if(f==rsend) {

    cout<<"\nAcknowledgment "<<f<<" received Successfully.....!";

}

else {

    cout<<"\nUr Sended Frame Is Rejected, Resend It...";

    cal();

    goto again;

}

}

else {

    cout<<"\nUr Data successfully sended...! ";

    cout<<"\nDo U Want Another Frames to be Transmitted (0-exit and 1-continue...)? :- ";

    cin>>c;

    if(c==1)

        goto abc;

    else

```

```

        goto xyz;
    }

xyz:
cout<<"\nThank u !!!";
cal();
getch();
} while(0);
}

```

```

void cal() {
for(int i=0;i<3;i++) {
sleep(i);
cout<<"." ;
}
}

```

## 10. Dijkstra's Algorithm

```

#include<iostream.h>
#include<conio.h>
#define INFINITY 99
#define MAX 10

void dijkstra(int G[MAX][MAX], int n, int startnode);

int main()
{
    int G[MAX][MAX],i,j,n,u;
    clrscr();

```

```

cout<<" Dijkstra's Algorithm "<<endl;
cout<<"-----"<<endl;
cout<<"\nEnter the total number of vertices :- ";
cin>>n;
cout<<"\nEnter the cost matrix: \n";
for(i=1;i<=n;i++)
    for(j=1;j<=col;j++) // Note: pdf had cin>>G[i][j] in nested loops
        cin>>G[i][j];
cout<<"\nEnter the Initial vertex :- ";
cin>>u;
dijkstra(G,n,u);
getch();
return 0;
}

```

```

void dijkstra(int G[MAX][MAX],int n,int startnode)
{
    int cost[MAX][MAX], distance[MAX], pred[MAX];
    int visited[MAX],count, mindistance, nextnode,i,j;
    for(i=1;i<=n;i++) {
        for(j=1;j<=n;j++) {
            if(G[i][j]==0)
                cost[i][j]=INFINITY;
            else
                cost[i][j]=G[i][j];
        }
    }
    for(i=1;i<=n;i++) {
        distance[i]=cost[startnode][i];

```

```

pred[i]=startnode;
visited[i]=0;

}

distance[startnode]=0;
visited[startnode]=1;
count=1;

while(count<n-1) {

    mindistance=INFINITY;

    for(i=1;i<=n;i++) {

        if(distance[i]<mindistance&&!visited[i]) {

            mindistance=distance[i];

            nextnode=i;

        }

    }

    visited[nextnode]=1;

    for(i=1;i<=n;i++) {

        if(!visited[i]) {

            if(mindistance+cost[nextnode][i]<distance[i]) {

                distance[i]=mindistance+cost[nextnode][i];

                pred[i]=nextnode;

            }

        }

    }

    count++;

}

cout<<"\nShortest path is :"<<endl;

for(i=1;i<=n;i++) {

    if(i!=startnode) {

        cout<<"V"<<startnode<<" to V"<<i<<", Cost is=> "<<distance[i]<<endl;

```

}

}

}