

CN LAB
CYCLE 2
Mallika Prasad
1BM19CS081

PROGRAM 1

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

```
#include<stdio.h>
char m[50],g[50],r[50],q[50],temp[50];
void caltrans(int);
void crc(int);
void calram();
void shiftl();
int main()
{
    int n,i=0;
    char ch,flag=0;
    printf("Enter binary data:");
    while((ch=getc(stdin))!='\n')
        m[i++]=ch;
    n=i;
    for(i=0;i<16;i++)
        m[n++]='0';
    m[n]='\0';
    printf("Message after appending 16 zeros:%s",m);
    for(i=0;i<=16;i++)
        g[i]='0';
    g[0]=g[4]=g[11]=g[16]='1';g[17]='\0';
    printf("\ngenerator:%s\n",g);
    crc(n);
    printf("\n\nquotient:%s",q);
    caltrans(n);
    printf("\nchecksum calculated:%s",m);
    printf("\ncode word:%s",m);
    printf("\nEnter code word:");
    scanf("\n%s",m);
    printf("CRC checking\n");
    crc(n);
    printf("\n\nlast remainder:%s",r);
    for(i=0;i<16;i++)
        if(r[i]!='0')
            flag=1;
    else
        continue;
    if(flag==1)
        printf("Error during transmission");
    else
        printf("\n\nNo error in message");
}
void crc(int n)
```

```

{
int i,j;
for(i=0;i<n;i++)
temp[i]=m[i];
for(i=0;i<16;i++)
r[i]=m[i];
printf("\nintermediate remainder\n");
for(i=0;i<n-16;i++)
{
if(r[0]=='1')
{
q[i]='1';
calram();
}
else
{
q[i]='0';
shiffl();
}
r[16]=m[17+i];
r[17]='\0';
printf("\nremainder %d:%s",i+1,r);
for(j=0;j<=17;j++)
temp[j]=r[j];
}
q[n-16]='\0';
}
void calram()
{
int i,j;
for(i=1;i<=16;i++)
r[i-1]=((int)temp[i]-48)^((int)g[i]-48)+48;
}
void shiffl()
{
int i;
for(i=1;i<=16;i++)
r[i-1]=r[i];
}
void caltrans(int n)
{
int i,k=0;
for(i=n-16;i<n;i++)
m[i]=((int)m[i]-48)^((int)r[k++]-48)+48;
m[i]='\0';
}

```

OUTPUT

```
Enter binary data:1011
Message after appending 16 zeros:10110000000000000000
generator:10001000000100001

intermediate remainder

remainder 1:01110000001000010
remainder 2:11100000010000100
remainder 3:11010000101001010
remainder 4:1011000101101011

quotient:1011
checksum calculated:10111011000101101011
code word:10111011000101101011
Enter code word:10111011001101101000
CRC checking

intermediate remainder

remainder 1:01100110010011000
remainder 2:11001100100110000
remainder 3:10001001000100010
remainder 4:0000001000000011

last remainder:0000001000000011Error during transmission

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

```
input
Enter binary data:1011
Message after appending 16 zeros:10110000000000000000
generator:10001000000100001

intermediate remainder

remainder 1:01110000001000010
remainder 2:11100000010000100
remainder 3:11010000101001010
remainder 4:1011000101101011

quotient:1011
checksum calculated:10111011000101101011
code word:10111011000101101011
Enter code word:10111011000101101011
CRC checking

intermediate remainder

remainder 1:01100110000011000
remainder 2:11001100000110001
remainder 3:10001000000100001
remainder 4:0000000000000000

last remainder:0000000000000000

No error in message

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