LAB 13 Program 1

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

CODE:

```
#include<stdio.h>#include<string.h>
#define N strlen(gen poly) char data[28]; char check value[28]; char
gen poly[10]; int data length,i,j;
void XOR(){
for(j=1;j \le N;\ j++)\ check\_value[j] = ((\ check\_value[j] == gen\_poly[j])?'0':'1'); \}
void receiver(){
  printf("Enter the received data: "); scanf("%s",
  data); printf("Data received: %s", data); crc();
  for(i=0;(i<N-1) && (check value[i]!='1');i++);
     if(i \le N-1)
       printf("\nError detected\n\n");
     else
       printf("\nNo error detected\n\n");
}
void crc(){
  for(i=0;i<N;i++)
     check value[i]=data[i];
  do{
     if(check_value[0]=='1')
       XOR();
     for(j=0;j< N-1;j++)
       check value[j]=check value[j+1];
     check value[j]=data[i++];
```

```
}while(i<=data length+N-1);</pre>
int main()
{ printf("\nEnter data to be transmitted: ");
  scanf("%s",data); printf("\n Enter the
  Generating polynomial: ");
  scanf("%s",gen poly);
  data length=strlen(data);
  for(i=data length;i<data length+N-1;i++)
     data[i]='0';
  printf("\n Data padded with n-1 zeros : %s",data);
  crc();
  printf("\nCRC or Check value is : %s",check value);
  for(i=data length;i<data_length+N-1;i++)
  data[i]=check value[i-data length];
  printf("\n Final data to be sent : %s",data);
  receiver();
     return 0;
```

OUTPUT:

```
Enter data to be transmitted: 1000100000100001

Enter the Generating polynomial: 1011

Data padded with n-1 zeros : 10001000000100001000

CRC or Check value is : 100

Final data to be sent : 10001000000100001100

Enter the received data: 10001000000100001100

Data received: 10001000000100001100

No error detected
```

```
Enter data to be transmitted: 1000100000100001

Enter the Generating polynomial: 1011

Data padded with n-1 zeros : 10001000000100001000

CRC or Check value is : 100

Final data to be sent : 10001000000100001100

Enter the received data: 10010000000100001100

Data received: 10010000000100001100

Error detected
```

Program 2

Write a program for congestion control using Leaky bucket algorithm.

CODE:

```
#include<stdio.h>
void main()
{ int b size,d rate,in d rate,rem b size;
  printf("Enter the bucket size:\n");
  scanf("%d",&b size);
  rem b size=b size; printf("Enter the
  outgoing data rate:\n");
  scanf("%d",&d rate); while(1) {
  printf("Enter the size of incoming packet\n");
  scanf("%d",&in d rate);
  if(in d rate<=b size)
  { if(in d rate<=rem b size)
     { rem b size=rem b size-in d rate;
     rem b size=rem b size+d rate; printf("Data packet is
     accepted\n"); printf("Remaining space in bucket is....
     %d\n",rem b size); printf("\n");
     } else{ printf("Data packet is dropped because the bucket size is less than
     the packet
size\n");
    printf("\n");
```

OUTPUT:

```
Enter the bucket size:
5000
Enter the outgoing data rate:
200
Enter the size of incoming packet
3000
Data packet is accepted
Remaining space in bucket is.... 2200
Enter the size of incoming packet
2500
Data packet is dropped because the bucket size is less than the packet size
Enter the size of incoming packet
```