CRC PROGRAM OUTPUT

```
Fun:
Enter number of data bits:

Enter data bits:

Incompare the data bits:

Enter data bits:

Incompare the data bits:

Enter number of bits in divisor:

Enter Divisor bits:

Incompare the data bits:
```

```
Output - CRC (run) ×
    Eun:
Enter number of data bits :
D
100
    Enter data bits :
83
     1
     0
     ò
     Enter number of bits in divisor :
     Enter Divisor bits :
     Dividend (after appending 0's) are : 110011000
    CRC code :
     110011110
     Enter CRC code of 9 bits :
     0
     0
     1
     1
     1
     1
     No Error
     THANK YOU....:)
     BUILD SUCCESSFUL (total time: 35 seconds)
```

```
Output - CRC (run) ×
Enter number of data bits :
DD
Enter data bits :
23
     0
     0
     1
     Enter number of bits in divisor :
     Enter Divisor bits :
    Dividend (after appending 0's) are : 110011000
    CRC code : 110011110
     Enter CRC code of 9 bits :
     0
     1
     1
     1
     1
     0
     No Error
     THANK YOU...:)
BUILD SUCCESSFUL (total time: 35 seconds)
```