

1) Assume months of the year are represented as numerical. For example, January is represented by 1, February by 2, March by 3 and so on.

Enter your birth month (M1) and your friend's birth month (M2) in numeric. For example, in case your birth month is January, enter 1. In case your friend's birth month is December, enter 12.

Now, write a C program to check whether both of you and your friend's birth month are same or not WITHOUT USING < , <= , > , >= operators. You can use any operators OTHER THAN < , <= , > , >= .

Important Note - Write the output of your program at the end of your program.

In case birth months are not same, then find out whose birth month comes late.

Also, print both birth months in words as output. For example, if birth months are 1 and 12, print January and December.

Expected output 1:

Enter your birth month (1-12)

1

Enter your friend's birth month (1-12)

12

Birth months are not same

Friend's birth month come late

Your birth month is January

Your friend's birth month is December

=====

Expected output 1:

Enter your birth month (1-12)

1

Enter your friend's birth month (1-12)

1

Birth months are same

Your birth month is January

Your friend's birth month is January

2) Write a flowchart to find the largest of two numbers. You can use any operators.

=====

Instructions -

- 1) Write your name, roll no, signature in every page of your answersheet.
- 2) Write your answer in a notebook, scan it, save it in pdf, rename as rollno.pdf , send to cs115.d.manit@gmail.com.
- 3) Email subject - mini test