

- Ask the user to enter the current month as a number (i.e. 1 - January, 2 - February etc.)
- Tell the user how many days are in that month (assume it is NOT a leap year).
- If it is not in the range 1-12 inclusive tell the user that they entered an invalid month.
- Complete this lab by using a switch statement.

28 Day Month:

2 - February

30 Day Months:

4 - April

6 - June

9 - September

11 - November

31 Day Months:

1 - January

3 - March

5 - May

7 - July

8 - August

10 - October

12 - December