**How to add days in system date in c#:**

DateTime dt = DateTime.Now;

dt = dt.AddDays(17);

Console.WriteLine(dt.ToString());

lblDate.Text = "The date is: " + DateTime.Today.AddDays(7).ToShortDateString();

DateTime da = DateTime.Parse("25/3/2009");  
            da=da.AddDays(30D);

my license expiry date is 11/02/2010 and today date 11/01/2010.if it is correct the textbox will be displayed "**30 days more to expire"**i want to count the days. untill the both date will be equal.

1]. First off I am going to assume you meant your liscense expire date is 12/01/2010.

DateTime now = new DateTime(2010, 11, 01);

DateTime expire = new DateTime(2010, 12, 01);

Console.WriteLine("{0} days more to expire", expire.Subtract(now).Days);

Or if you just wanted to use the current date it would be the following:

DateTime expire = new DateTime(2010, 12, 01);

Console.WriteLine("{0} days more to expire", expire.Subtract(DateTime.Now).Days);

2]. DateTime LED = new DateTime(2010, 2, 11);

if (LED.CompareTo(DateTime.Now) > 0)

{

MessageBox.Show((LED.Subtract(DateTime.Now)).Days + " days more to expire");

}

else

{

MessageBox.Show("0 days more to expire");

}