```
[0/40] lisexpress.exe
                             Lifecycle Events - Thread:
🗴 🙃 🔀 Default.aspx
er Demo3
                                     🔩 Default
                                                                                   ∅, Cal1_E
    ⊟using System;
     using System.Collections.Generic;
     using System.Linq;
     using System. Web;
     using System.Web.UI;
     using System.Web.UI.WebControls;
    Epublic partial class _Default : System.Web.UI.Page
     {
          protected void Page_Load(object sender, EventArgs e)
    F
          {
          }
            protected void Cal1_DayRender(object sender, DayRenderEventArgs e)
                //To print only textbox's value in all the month's 25th date
                if(e.Day.DayNumberText=="25")
9 8 1 2 3 4 5 6 7
                      e.Cell.Text = TextBox1.Text;
                 // e.Cell.VerticalAlign = VerticalAlign.Top;
                 //To print textbox's value in all the month's 25th date
                 if (e.Day.DayNumberText == "25")
                  {
                      LiteralControl lc = new LiteralControl();
                      1c.Text = TextBox1.Text;
```

```
→ Ø<sub>*</sub> Button1_Click(object send)

                                         → Ms_Default
            //Display happy diwali message on this date using literal control
            if (e.Day.Date.ToShortDateString() == "07-11-2019")
                LiteralControl lc = new LiteralControl();
                lc.Text = "Happy Diwali";
               e.Cell.Controls.Add(lc);
protected void Button1_Click(object sender, EventArgs e)
         //Add 5 days from today
         DateTime d = new DateTime(2019, 8, 25);
         Calendar1.TodaysDate = d;
         DateTime d1 = DateTime.Now;
         Response.Write("Date object is " + d1.AddDays(5).ToLongDateString());
                                                                                                           I
         //Difference betn UTC time and our time
         DateTime d = DateTime.UtcNow;
         DateTime d1 = DateTime.Now;
         TimeSpan t = d1 - d;
         Response.Write(t.TotalHours.ToString()+"<br>");
         Response.Write(d1.ToUniversalTime() + "<br>");
         //Response.Write(t.TotalMinutes.ToString() + "<br>");
        Response.Write("Time is "+t.Hours.ToString()+": "+t.Minutes.ToString()+": "+t.Seconds.ToString()+ "<br/>');
```

