

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester V)
Dot .Net Core and Progressive Web Application Practical

Practical – IV

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Class:TYIT	Batch:1
Date of Assignment:17-07-26	Date/Time of Submission:17-07-26

- a) **Create an ASP.NET Web Forms application using simple server controls.**
- a. **Design a Student Registration Form using the following ASP.NET controls:**
- i. **Label and TextBox to accept Student Name**
 - ii. **RadioButton to select Gender (Male/Female)**
 - iii. **DropDownList to select Course (BSc IT, BSc CS, BCA)**
 - iv. **CheckBox for accepting Terms & Conditions**
 - v. **Calendar control to select Date**
 - vi. **Button control to submit the form**
 - vii. **Label control to display the output**

Algorithm:

Step 1 – Start.

Step 2 – Declare a delegate with two integer parameters.

Step 3 – Create methods:

- `Add(int a, int b)`
- `Subtract(int a, int b)`
- `Multiply(int a, int b)`
- `Divide(int a, int b)`

Step 4 – In the `Main()` method:

- Create a delegate object.
- Assign the `Add()` method to the delegate and call it.
- Assign the `Subtract()` method to the delegate and call it.
- Assign the `Multiply()` method to the delegate and call it.
- Assign the `Divide()` method to the delegate and call it.

Step 5 – Display the results.

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Step 6 – Stop.

Code:

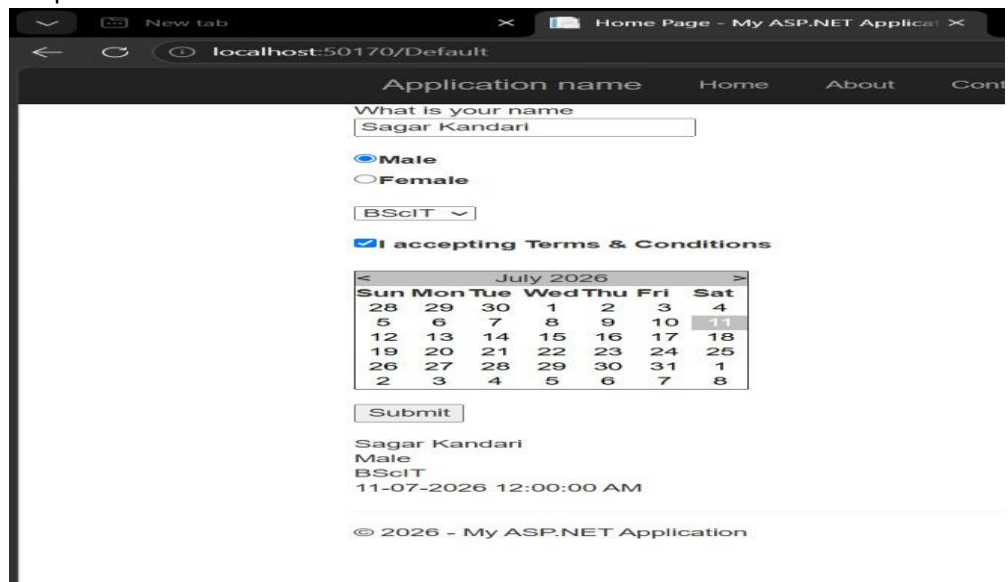
```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class _Default : Page
{
    protected void Page_Load(object sender, EventArgs e)
    {

    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        string name = TextBox1.Text;
        string Gender = RadioButtonList1.Text;
        string Course = DropDownList1.Text;
        string Date = Calendar1.SelectedDate.ToString();
        Label2.Text = name + "<br/>" + Gender + "<br/>" + Course + "<br/>" + Date;
    }
}
```

Output:



The screenshot shows a web browser window with the address bar displaying 'localhost:50170/Default'. The page title is 'Application name'. The form contains the following elements:

- A text input field labeled 'What is your name' with the value 'Sagar Kandari'.
- Radio buttons for 'Male' (selected) and 'Female'.
- A dropdown menu for 'BScIT'.
- A checkbox labeled 'I accepting Terms & Conditions' which is checked.
- A calendar control showing 'July 2026' with the date '11' selected.
- A 'Submit' button.

Below the form, the output is displayed as follows:

Sagar Kandari
Male
BScIT
11-07-2026 12:00:00 AM

At the bottom of the page, there is a copyright notice: '© 2026 - My ASP.NET Application'.

b) Create a Registration form to demonstrate use of various Validation controls.

Algorithm:

Step 1 – Start.

Step 2 – Design the form with controls:

- TextBox for Student Name.
- TextBox for Email.
- TextBox for Password and Confirm Password.
- TextBox for Age.
- Button for submission.
- Label for output.

Step 3 – Apply validation controls:

- RequiredFieldValidator → Ensure mandatory fields are filled.
- RegularExpressionValidator → Validate email format and password length.
- CompareValidator → Ensure password and confirm password match.
- RangeValidator → Validate age between 18 and 60.

Step 4 – Wait for user input.

Step 5 – On Submit Button Click:

- Check if `Page.IsValid` is true.
- If valid → process registration.
- If invalid → display error messages.

Step 6 – Display output message:

- If valid → “Registration Successful!”.
- If invalid → show validation errors.

Step 7 – Stop.

Code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Sagar : System.Web.UI.Page
{
```

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```
protected void Page_Load(object sender, EventArgs e)
{

}
}
```

Output:

Name name can not be empty

Age 12 Age range 18-99

Password

Confirm Password password not match

2ND

Application name Home About Contact

name sagar

age 18

password

confirm 123

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c) Create Web Form to demonstrate use of Adrotator Control.

Algorithm:

Step 1 – Start.

Step 2 – Create an XML file (**Ads.xml**) with ad details (ImageUrl, NavigateUrl, AlternateText, Impressions).

Step 3 – Design a Web Form and add an AdRotator control.

Step 4 – Set the **AdvertisementFile** property of AdRotator to the XML file.

Step 5 – Run the application.

Step 6 – AdRotator randomly selects and displays an advertisement based on impressions.

Step 7 – Stop.

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Code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class Sagar : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {

    }

    protected void AdRotator1_AdCreated(object sender, AdCreatedEventArgs e)
    {

    }
}
```

Xml code -:

```
<Advertisements>
  <Ad>
    <Imageurl>images/img2.png"</Imageurl>
    <Navigateurl>https://www.google.com</Navigateurl>
    <AlternateText>College logo</AlternateText>
    <Height>50</Height>
    <Width>50</Width>
  </Ad>
</Advertisements>
```

Output:

Name:-

Age:-

Password:-

Confirm Password:-



123

123456