

D

Name of the Subject: WEB TECHNOLOGY Subject Code: IT-719
Seat No: IT076 Student ID: 18ITUBN116 Branch/Sem: IT-VII

Q1

a

① aspx. file.

<!DOCTYPE html>

<head runat="Server"> </head>

<body>

<form id="form1" runat="Server">
<div>

<asp:Wizard ID="Wizard1" runat="Server"
ActiveStepIndex="0" OnFinishButton="Wizard_Finish"
OnNextButtonClick="Wizard_NextBtn">

~~Wizard~~ <Wizard Step>

<asp:WizardStep ID="w1" Title="Basic
Info" runat="Server">

<table>

<tr>

<td>

Name:

</td>

<td>

<asp: TextBox ID="TextName" ></asp: TextBox>

</td>

</tr>

<tr>

<td>

Last Name:

</td>



Name of the Subject: WEB TECHNOLOGY Subject Code: IT-719
Seat No: IT076 Student ID: 181TURN116 Branch/Sem: IT-VII

<td>
<asp:TextBlock ID="TextLast"></asp:>
</td>
</tr>
</table>
</WizardStep>

<WizardStep>
<asp:WizardStep ID="Wizard2" Title="Mobile
Info">

<table>

<tr>

<td>

Entn Mobile Company

</td>

<td>

<asp:DropDownList ID="DL1">

<asp:ListItem> Select Company

</asp:ListItem>

<asp:ListItem> Apple </asp:ListItem>

<asp:ListItem> Nokia </asp:ListItem>

</asp:DropDownList>

</td>

</tr>

</table>

</WizardStep>

<WizardStep>

<asp:WizardStep ID="Wizard3" Title="Address">

<table>

<td>



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITURN116 Branch/Sem: IT-VII

<td> Enter Address:
</td>

<td>
<asp: TextBox ID="TextAdd" TextMode
= "Multiline" ></asp: TextBox>
</td>

</tr>
<tr>
<td>and &tp>

<td>and &tp>

<asp: Wizard &tp="W4" title="Summary">

<table>

<tr>

<td>

<h3>Personal Detail </h3>

</td>

</tr>

<tr>

<td> Name. </td>

<td> <asp: Label ID="Label1" ></asp:Label>

</td>

</tr>

<td> Last Name </td>

<td> <asp: Label ID="Label2" >Last Name</asp:Label>

</tr>.

Mobile.

<tr>.

<td> Mobile </td>

<td> <asp: Label ID="Label3" >Mobile</asp:Label>

</tr>.



Name of the Subject:

WT

Subject Code: IT-719

Seat No: IT076

Student ID: JSITUBN116

Branch/Sem: IT-VII

<tr>

<td> Address </td>

<td><asp:Label ID="Label1" ></asp:Label>

</td>

</table>

</

</tr> and Steps>

</div>

</body>

</html>

② aspx.cs file

namespace WebApplication

{

public partial class Wizard:

System.Web.UI.Page

{

protected void Page_Load(object sender, EventArgs)

{}

protected void Wizard1_FinishButtonClick(object

sender, WizardNavigationEventArgs)

{

Response.Redirect("~/aspx");

}

protected void Wizard_NextButton(object sender,

Wizard, EventArgs).

{

if (e.NextStepIndex == 3)

{

Label1.Text = Text1.Text;

Label2.Text = Text2.Text;

Label3.Text = Text3.Text;

Text;

Label4.Text = Text4.Text;



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITVBN116 Branch/Sem: IT-VII

3.

3

3

3.

[Q1]

[b]

name space C#

{
public partial class WebForm1:
System.Web.UI.Page

{
protected void Page_Load(object sender, EventArgs e)

{
protected void Calc(object, CommandEventArgs e)

int n1, n2, res;

n1 = Convert.ToInt16(Text Box 1.Text);

n2 = Convert.ToInt16(Text Box 2.Text);

String cmdarg = e.CommandArgument.ToString();

String cmdname = e.CommandName.ToString();

If (cmdname == "math")

{

If (cmdarg == "add")

{
res = n1 + n2;

TextBox1.Text = Convert.ToString(res);

}.

else if (cmdarg == "Sub")

{
res = n1 - n2;

TextBox1.Text = Convert.ToString(res);

3.

else if (cmdarg == "mult")

{
res = n1 * n2;

}, TextBox1.Text = Convert.ToString(res);



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITURN116 Branch/Sem: IT-VII

else if (condition == "div")

 if (n % 2 == 0)

 {

 0

 }

 else

 {

 3

 }

 }

 }



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITVBN116 Branch/Sem: IT-VII

(03) (9)

① Table. aspx.

```
<!DOCTYPE html>
<head runat="Server">
</head>
<body>
<form id="form1" runat="Server">
<div>
    <h1>Table</h1>
    Row: <asp: DropDownList ID="DDList1">
        <asp:ListItem> 1 </asp>
        <asp: ListItem> 2 </asp>
        <asp: ListItem> 3 </asp>
        <asp: ListItem> 4 </asp>
        <asp: ListItem> 5 </asp>
    </asp: DropDownList>
    Col: <asp: DropDownList ID="DDList2">
        <asp: ListItem> 1 </asp>
        <asp: ListItem> 2 </asp>
        <asp: ListItem> 3 </asp>
        <asp: ListItem> 4 </asp>
        <asp: ListItem> 5 </asp>
    </asp: DropDownList>
    bid: <asp: DropDownList ID="DDList3">
        <asp: ListItem> 1 </asp>
        <asp: ListItem> 2 </asp>
        <asp: ListItem> 3 </asp>
    </asp: DropDownList>
    <asp: Button ID="btn1" OnClick="OC">
    <asp: Placeholder ID="PH1" ></asp: Placeholder>
```



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITUBN116 Branch/Sem: IT-VII

</div>
</form>
</body>
</html>.

② Table.aspx.cs

namespace Table

{ public partial class Table : System.Web.UI.Page

protected void onclick (Object sender, EventArgs e)

Table t = new Table();

int row =

Convert.ToInt32(DropDownList1.Selected
Item.Text);

int col = Convert.ToInt32(DropDownList2.SelectedItem.Text);

int grid = Convert.ToInt32(DropDownList3.
SelectedItem.Text);

for (int i = 0; i < row; i++)

{ Table Row tr = new TableRow();

for (int j = 0; j < col; j++)

{ Table Cell tc = new TableCell();

Label l = new Label();

l.Text = "row" + (i + 1).ToString() +
"In" + (j + 1).ToString();

tc.Controls.Add(l);

tr.Cells.Add(tc);

}



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITURN116 Branch/Sem: IT-VII

t. Rows. Add(t);
t. Grid lines = (Grid lines) grid;

Placeholder 1. (Content Add(t));

3
3
?
3

[Q3] [b]

① Emp Model CS.

Public class empModel

{ public int emp-id

get;
set;

}.

public String emp-name

get; set;

public int emp-Salary

{ get; set;

}.



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITVBN116 Branch/Sem: IT-VII

②. EmpController.cs.

```
public class EmpController  
{  
    private SqlConnection con;
```

```
    private void Connection()  
    {  
        string cs = ConfigurationManager.  
        ConnectionString["EmpDB"];
```

```
        ConnectionString;  
        con = new SqlConnection(cs);  
    }
```

```
    public ActionResult  
        AddNewEmployee(EmpModel emp)  
    {
```

```
        if (ModelState.IsValid)
```

```
        {  
            Connection();
```

```
            SqlCommand com = new SqlCommand  
                ("Insert Data", con);
```

```
            com.CommandType = CommandType.  
            StoredProcedure;
```

```
}
```

③. View (db.EmployeeDetail.ToList());

```
?  
private ApplicationDbContext db = new ApplicationDbContext();
```

```
3
```

```
3.
```



Name of the Subject: W T Subject Code: IT-719

Seat No: IT076 Student ID: 18ITUBN116 Branch/Sem: IT-VII

(3) Via C.

@ model
[E]numerable < > .

@ {

 Via Bag - Title = "Index";
}.

@ for each (Var item in Model) {
 < tr>

 < td > @ Html.DisplayFor (modelItem => item.ID)
 < /td > .

 < td > @ Html.DisplayFor (modelItem => item.Name)
 < /td > .

 < td > @ Html.DisplayFor (modelItem => item.Salary)
 < /td > .

}.

}.

[Q3]

[C].

Login. aspx.

<!DOCTYPE html>

< form > .

< div >

< asp: Label ID = "label1" Text = "Username" > < /asp: Label > .

< asp: TextBox ID = "TB1" > < /asp: TextBox > .

< asp: RequiredFieldValidator ID = "Rq1" > .

< asp: Label ID = "label2" Text = "Password" > < /asp: Label > .

< asp: TextBox ID = "TB2" > < /asp: TextBox > .



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITURBN116 Branch/Sem: IT-VII

<asp: RequiredFieldValidator ID="R2" ControlToValidate="TextBox2" ErrorMessage="* X Password" />

<asp: Button ID="Btn1" OnClick="On" Text="Login" />

</body>
</html>.

② Login. aspx.cs.

namespace web

public partial class login : System. UI:

protected void Page_Load() { }

protected void btn_Click(object. .)

SqLConnection = new SqLConnection();

Cn.ConnectionString = "Data Source=(LocalDB)\\M...";

Cn.Open();

If (Cn.State == ConnectionState.Open)

SqLCommand cmd = new SqLCommand();

cmd.CommandType = CommandType.Text;

String query = "Select * from User where

username = " + TB1.Text + " ;

SqLDataAdapter da = new SqLDataAdapter();
da.SelectCommand = cmd;



Name of the Subject: WT Subject Code: IT-719

Seat No: IT076 Student ID: 18ITURN116 Branch/Sem: IT-VII

DataSet ds = new DataSet();

If (ds.Tables["T1"].Rows.Count > 0)

{

String entered_password = TextBox2.Text.ToString();

String password = ds.Tables["T1"].Rows[0]

["password"] - ToString();

④

If (entered_password == password)

{

Session["id"] = ds.Tables["T1"].Rows[0]["id"];

Response.Redirect();

}

else

{

}

Label3.Text = "Enter Correct Pass";

.

3

else

{

Label3.Text = "User not Found";

3

3

3

).