@Home.aspx:

Description: This is the starting page when the users enter the website URL.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Home.aspx.cs"</pre>
Inherits="HospitalSystem.Home" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title>INSAT Hospital</title>
   <link href="css/style.css" type="text/css" rel="stylesheet"/>
</head>
<body>
   <link href="style.css" type="text/css" rel="stylesheet"/>
   <form id="form1" runat="server">
      <div>
         </div>
      <div class="logo">
           <div>
                Roman;color:#428bca"> INSAT Hospital
                           <a href="Loginpage2.aspx">LOGIN</a>
                      <a href="Register.aspx">REGISTER</a>
                                      <a href="About.aspx">ABOUT US</a>
                                       <a href="contact.html">CONTACT US</a>
                           </div>
     </div>
      <div class="bottom">
           <div>
                Welcome to INSAT Hospital <br/> <br/> <br/>
                            Best Medical & Health care Needs to Our Patients
<br/><br/><br/>
<br/><br/><br/><br/><
<br>
                           </div>
     </div>
```

```
<div class="bottom">
           <div>
                Address <br/> <br/> <br/>
                            INSAT Hospital <br/> <br/>
2222 OAK Street<br/>
DENTON, TX-76201 <br/>
<br/>
Contact No - (940) 123-4567 <br/>
Email:
INSAT@hospital.com<br/><br/>
<br/>

                      </div>
     </div>
     <div class="nav_down">
           <div>
           © INSAT Hospital, site designed & developed by TEAM 7
           </div>
     </div>
   </form>
</body>
</html>
```

@Loginpage2.aspx:

Description: This is the html code for the login page all the users like employees, admin, doctor can login at a single login page.

```
c%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Loginpage2.aspx.cs"
Inherits="HospitalSystem.Loginpage2" %>
<link href="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/css/bootstrap.min.css"
rel="stylesheet" id="bootstrap-css">
<script src="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/js/bootstrap.min.js"></script>
<script src="//cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></
```

```
<!DOCTYPE html>
<head>
   <style>
      body {
 background: url(bg2.jpg);
 background-repeat: no-repeat;
   background-size: 100% 100%;
 object-fit:cover;
}
   </style>
</head>
<html xmlns="http://www.w3.org/1999/xhtml">
   <head>
      <style>
         .button1 {width: 250px;}
      </style>
   </head>
<body >
   <form id="form1" runat="server">
      <div>
         <style type="text/css">
      .auto-style1 {
         width: 194px;
      .auto-style2 {
         width: 242px;
      }
   </style>
       <div class="row justify-content-center">
               <div class="col-md-8">
                  <div class="card">
                     <div class="card-header" fon>Login</div>
                
          Login 
            <asp:TextBox ID="loginTextBox" runat="server"</pre>
OnTextChanged="loginTextBox_TextChanged"></asp:TextBox>
          
         Password
```

```
<asp:TextBox ID="passTextBox" runat="server"</pre>
OnTextChanged="passTextBox TextChanged"></asp:TextBox>
       
         
         
       
        <asp:Button class="btn btn-primary btn-lg btn-block login-button"</pre>
ID="Button1" runat="server" OnClick="Button1 Click" Text="Login" Width="150px" />
        <asp:Button class="btn btn-primary btn-lg btn-block login-button"</pre>
ID="Button2" runat="server" OnClick="Button2 Click" Text="Change password" Width="180px"
/>
        <asp:Button class="btn btn-primary btn-lg btn-block login-button"</pre>
ID="Button3" runat="server" Text="Home" OnClick="Button3_Click" Width="98px" />
         
        <asp:Label ID="Label1" runat="server"></asp:Label>
           <asp:Label ID="Label2" runat="server"></asp:Label>
         
     </div>
  </form>
</body>
</html>
```

@Loginpage2.aspx.cs:

Description: This is the c# code for the login page.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using HospitalSystem.App_Code;
namespace HospitalSystem
{
   public partial class Loginpage2 : System.Web.UI.Page
```

```
{
        protected void Page Load(object sender, EventArgs e)
            /*LoginPageunittest lp = new LoginPageunittest();
            Response.Write(lp.Userid+ " " + lp.password);
            Response.Write(lp.docid + " " + lp.docpassword);
            Response.Write(lp.fduid + " " + lp.fdupassword);
            Response.Write(lp.patientid + " " + lp.patientpswd);*/
                   }
        protected void Button1_Click(object sender, EventArgs e)
            Class1 c = new Class1();
            string str = loginTextBox.Text.Trim();
            Label2.Text = str.Substring(0, 1);
            if (Equals(str.Substring(0,1),"d")==true)
                {
                c.cmd.CommandText = "Select * from Doctor1 where DoctorID='" +
loginTextBox.Text + "' and pswd='" + passTextBox.Text + "'";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                if (c.ds.Tables["vt"].Rows.Count == 0)
                {
                    Label1.Text = "Username or Password does not exist! Try again";
                }
                else
                {
                    Session["user"] = loginTextBox.Text;
                    Response.Redirect("WelcomeDoctor.aspx");
                //c.ds.Clear();
                //c.adp.Fill(c.ds, "vt");
            else if(Equals(str.Substring(0, 1),"p")==true)
                c.cmd.CommandText = "Select * from Patient1 where PatientID='" +
loginTextBox.Text + "' and pswd='" + passTextBox.Text + "'";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                if (c.ds.Tables["vt"].Rows.Count == 0)
                {
                    Label1.Text = "Username or Password does not exist! Try again";
                }
                else
                {
                    Session["user"] = loginTextBox.Text;
                    Response.Redirect("WelcomePatient.aspx");
            else if (Equals(str.Substring(0, 1), "e")==true)
                c.cmd.CommandText = "Select * from Persons where EmployeeID='" +
loginTextBox.Text + "' and pswd='" + passTextBox.Text + "'";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                if (c.ds.Tables["vt"].Rows.Count == 0)
```

```
{
                    Label1.Text = "Username or Password does not exist! Try again";
                }
                else
                {
                    Session["user"] = loginTextBox.Text;
                    Response.Redirect("WelcomeEmp.aspx");
                }
            }
            else if (Equals(str.Substring(0, 1), "a") == true)
                c.cmd.CommandText = "Select * from tableadmin where Adminid='" +
loginTextBox.Text + "' and password='" + passTextBox.Text + "'";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                if (c.ds.Tables["vt"].Rows.Count == 0)
                    Label1.Text = "Username or Password does not exist! Try again";
                }
                else
                {
                    Session["user"] = loginTextBox.Text;
                    Response.Redirect("WelcomeEmp.aspx");
            }
            else
            {
                Label1.Text = "Invalid Userid";
            /*if (c.ds.Tables["vt"].Rows.Count > 0)
                Class2.username = textBox1.Text.Trim().ToUpper();
                //this.Hide();
                MDIParent1 window = new MDIParent1();
                window.Show();
            }
            else
            {
                label1.Text = "Login Failed";
            }
        }
        protected void Button2 Click(object sender, EventArgs e)
        }
        protected void loginTextBox_TextChanged(object sender, EventArgs e)
        }
```

```
protected void passTextBox_TextChanged(object sender, EventArgs e)
{
    protected void Button3_Click(object sender, EventArgs e)
    {
        Response.Redirect("Home.aspx");
    }
}
```

@AddEmp.aspx:

Description: This is the html code for adding the Front desk user.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="AddEmp.aspx.cs"</pre>
Inherits="HospitalSystem.AddEmp" %>
<link href="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/css/bootstrap.min.css"</pre>
rel="stylesheet" id="bootstrap-css">
<script src="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/js/bootstrap.min.js"></script>
<script src="//cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
   <title>Add Employee</title>
   <style>
      body {
          background: url(bg4.jpg);
          background-repeat: no-repeat;
          background-size: 100% 100%;
          object-fit: cover;
   </style>
</head>
<body>
   <form id="form1" runat="server">
      <div>
           
          cellpadding="7" >
```

```
<div class="row justify-content-center">
             <div class="col-md-8">
                <div class="card">
                   <div class="card-header">Add Employee</div>
             url('BG'); ">
                 <div class="form-group">
               First
Name
                <div class="input-group">
                    <span class="input-group-addon"><i class="fa fa-user fa"</pre>
aria-hidden="true"></i></span>
               <asp:TextBox ID="nameTxt" runat="server"
OnTextChanged="nameTxt_TextChanged"></asp:TextBox>
                  </div>
                Last Name
               <asp:TextBox ID="TextBox2" runat="server"
OnTextChanged="nameTxt TextChanged"></asp:TextBox></rr>
                             
;  Age
               <asp:TextBox ID="TextBox3" runat="server"
OnTextChanged="nameTxt_TextChanged"></asp:TextBox>
               Phone Number
                <asp:TextBox ID="emailTxt" runat="server"
OnTextChanged="emailTxt_TextChanged"></asp:TextBox></rr>
                 Gender
                 <asp:RadioButtonList ID="RadioButtonList1" runat="server">
                      <asp:ListItem>male</asp:ListItem>
                      <asp:ListItem>Female</asp:ListItem>
                    </asp:RadioButtonList>
     
                    Address
  <asp:TextBox ID="addressTxt" runat="server"></asp:TextBox>
```

```
Date of Birth
               <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
  Joining Date
                 <asp:Label ID="Label4" runat="server" Text=""></asp:Label>
                 EmpID
                                  Label ID="Label2"
runat="server"></asp:Label>
             Your Password
                     <asp:Label ID="Label3"
<br />
 
     <br />
     <asp:Button class="btn btn-primary btn-lg btn-block login-button" ID="submitBtn"</pre>
runat="server" Text="Submit" OnClick="submitBtn_Click" />
     <br />
     <asp:Label ID="Label1" runat="server"></asp:Label>
      
             <asp:Button class="btn btn-primary btn-lg btn-block login-button"</pre>
ID="Button1" runat="server" Text="Home" OnClick="Button1_Click" />
     <asp:Label ID="Label5" runat="server"></asp:Label>
```

```
</div>
</form>
</body>
</html>
```

@AddEmp.aspx.cs:

This is the c# code for adding front desk user which is done by admin.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Text;
using System.Data;
using System.Data.SqlClient;
using HospitalSystem.App_Code;
namespace HospitalSystem
    public partial class AddEmp : System.Web.UI.Page
       Class1 c = new Class1();
       protected void Page_Load(object sender, EventArgs e)
            if (!IsPostBack)
                autoid();
                RandomString();
            }
        }
        public string RandomString()
            StringBuilder builder = new StringBuilder();
            Random random = new Random();
            char ch;
            for (int i = 0; i < 10; i++)
                ch = Convert.ToChar(Convert.ToInt32(Math.Floor(26 * random.NextDouble() +
65)));
                builder.Append(ch);
            return builder.ToString();
        }
        public string autoid()
```

```
string eid = "emp";
            string empid;
            int n;
            // c.cmd2.CommandText = "select max(Convert(int,substring(" + column + "," +
Convert.ToInt32(text.Length + 1) + ",len(" + column + ")))) from " + table;
            //c.cmd2.CommandText = "Select max(ID) from Patient";
            //SqlCommand cmd = new SqlCommand("Select max(ID) from Persons", c.con);
            c.cmd.CommandText = "Select max(ID) from Persons";
            c.con.Open();
            if (c.cmd.ExecuteScalar() == DBNull.Value)
            {
                n = 1;
            }
            else
            {
                n = Convert.ToInt32(c.cmd.ExecuteScalar());
                n = n + 1;
            c.con.Close();
            empid = eid + n.ToString();
            return empid;
        }
        protected void submitBtn_Click(object sender, EventArgs e)
            try
            {
                //SqlCommand cmd = new SqlCommand("select * from Persons", c.con);
                string str = autoid();
                string str1 = RandomString();
               c.cmd.CommandText = "select * from Persons";
                c.ds.Clear();
                    //c.con.Open();
                c.adp.Fill(c.ds, "vt");
                //c.con.Close();
                c.dr = c.ds.Tables["vt"].NewRow();
                //c.dr["username"] = usernameTextBox.Text.Trim();
                c.dr["LastName"] = TextBox2.Text.Trim();
                c.dr["FirstName"] = nameTxt.Text.Trim();
                c.dr["Age"] = Convert.ToInt32(TextBox3.Text.Trim());
                c.dr["EmployeeID"] = str;
                c.dr["Gender"] = RadioButtonList1.SelectedItem.ToString();
                c.dr["Addrs"] = addressTxt.Text.Trim();
                c.dr["phoneno"] =(emailTxt.Text.Trim());
                c.dr["DOB"] = TextBox1.Text.Trim();
                c.dr["pswd"] = str1;
                c.dr["joiningdate"] = DateTime.Now;
                //string str = c.dr["pswd"];
                // c.dr["emailid"] = emailTxt.Text.Trim();
                //c.dr["ans"] = yourAnsTxt.Text;
                /*if (FileUpload1.HasFile)
                    string p = "~/image/" + FileUpload1.FileName;
                    FileUpload1.SaveAs(Server.MapPath(p));
```

```
c.dr["pic"] = p;
            }*/
            c.ds.Tables["vt"].Rows.Add(c.dr);
            c.scb.DataAdapter = c.adp;
            c.adp.Update(c.ds.Tables["vt"]);
            //Label2.Text = "Your id is";
            Label4.Text = Convert.ToString(DateTime.Now);
            Label2.Text = str;
            Label3.Text = str1;
            Label1.Text = "Registration Successful";
          // c.con.Close();
        catch (Exception m)
            Label1.Text = m.ToString();
        }
    }
   protected void nameTxt_TextChanged(object sender, EventArgs e)
    }
   protected void emailTxt_TextChanged(object sender, EventArgs e)
    }
   protected void Button1_Click(object sender, EventArgs e)
        Response.Redirect("About.aspx");
    }
   protected void mobileTxt_TextChanged(object sender, EventArgs e)
    }
}
```

@AddDoc.aspx:

Description: This is the html code for adding the doctor into the database which is performed by the admin.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
   <style>
     body {
         background: url(bg4.jpg);
         background-repeat: no-repeat;
         background-size: 100% 100%;
         object-fit: cover;
   </style>
</head>
<body>
   <form id="form1" runat="server">
      <div>
         <asp:Button ID="Button1" runat="server" Text="Home" OnClick="Button1_Click"</pre>
/>
            cellpadding="7" >
               <div class="row justify-content-center">
               <div class="col-md-8">
                  <div class="card">
                     <div class="card-header">Add Doctor</div>
               cellpadding="7" >
                <td colspan="2" align="center" style=" font-weight:bold; font-
style:italic; font-size:larger;">Add Doctor
                 
                First Name
                <asp:TextBox ID="nameTxt" runat="server"
OnTextChanged="nameTxt_TextChanged"></asp:TextBox>
```

```
Last Name
                <asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
                Age
                <asp:TextBox ID="TextBox3" runat="server"></asp:TextBox>
                Experience
                <asp:TextBox ID="TextBox4" runat="server"></asp:TextBox>
                Gender
                  <asp:RadioButtonList ID="RadioButtonList1" runat="server">
                        <asp:ListItem>male</asp:ListItem>
                        <asp:ListItem>Female</asp:ListItem>
                     </asp:RadioButtonList>
     
                     Address
   <asp:TextBox ID="addressTxt" runat="server"></asp:TextBox>
   Mobile_no.
  <asp:TextBox ID="mobileTxt" runat="server"></asp:TextBox>
   Date_of_Birth
             <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
   Speciality
                 <asp:DropDownList ID="spList" runat="server" Height="44px"
Width="132px">
                 <asp:ListItem>--Select--</asp:ListItem>
                 <asp:ListItem>Cancer</asp:ListItem>
                 <asp:ListItem>Pediatrician</asp:ListItem>
                 <asp:ListItem>Neuro</asp:ListItem>
                 <asp:ListItem>ENT</asp:ListItem>
              </asp:DropDownList>
```

```
EmpID
                     Label ID="Label2"
runat="server"></asp:Label>
             Your Password
                     <asp:Label ID="Label3"
runat="server"></asp:Label>
             <br />
 
     <br />
     <asp:Button ID="submitBtn" runat="server" Text="Submit" OnClick="submitBtn_Click"</pre>
/>
     <asp:Label ID="Label1" runat="server"></asp:Label>
     </div>
  </form>
</body>
</html>
```

@AddDoc.aspx.cs:

Description: This is the c# code for adding the doctor into the database.

```
using System;
using System.Text;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data;
using System.Data.SqlClient;
using HospitalSystem.App_Code;
```

```
public partial class AddDoc : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page_Load(object sender, EventArgs e)
            if (!IsPostBack)
                autoid();
            // unit test
            adddocunittest obj = new adddocunittest();
            c.cmd.CommandText = "select * from Doctor1";
            c.ds.Clear();
            c.adp.Fill(c.ds, "vt");
            c.dr = c.ds.Tables["vt"].NewRow();
            //c.dr["username"] = usernameTextBox.Text.Trim();
            c.dr["pswd"] = obj.docpwd;
c.dr["LastName"] = obj.lname;
            c.dr["FirstName"] = obj.fname;
            c.dr["phoneno"] = obj.phone;
            c.dr["Speciality"] = obj.speciality;
            c.dr["Age"] = obj.age;
            c.dr["DoctorID"] = obj.id;
            c.dr["DOB"] = obj.dob;
            c.dr["Experience"] = obj.experience;
            // c.dr["ans"] = yourAnsTxt.Text;
            c.dr["Gender"] = obj.gender;
            //c.dr["joiningdate"] = DateTime.Now;
            c.dr["Addrs"] = obj.address;
            */
            //unit test over
        }
        public string RandomString()
            StringBuilder builder = new StringBuilder();
            Random random = new Random();
            char ch;
            for (int i = 0; i < 10; i++)
                ch = Convert.ToChar(Convert.ToInt32(Math.Floor(26 * random.NextDouble() +
65)));
                builder.Append(ch);
            return builder.ToString();
        }
        public string autoid()
            string did = "doc";
            string doctid;
            int n;
```

```
// c.cmd2.CommandText = "select max(Convert(int,substring(" + column + "," +
Convert.ToInt32(text.Length + 1) + ",len(" + column + ")))) from " + table;
            //c.cmd2.CommandText = "Select max(ID) from Patient";
           // SqlCommand cmd = new SqlCommand("Select max(ID) from Doctor", c.con);
            c.cmd.CommandText = "Select max(ID) from Doctor1";
            c.con.Open();
            if (c.cmd.ExecuteScalar() == DBNull.Value)
            {
                n = 1;
            }
            else
            {
                n = Convert.ToInt32(c.cmd.ExecuteScalar());
                n = n + 1;
            c.con.Close();
            doctid = did + n.ToString();
            return doctid;
        }
        protected void submitBtn_Click(object sender, EventArgs e)
            try
            {
                string str = autoid();
                string str1 = RandomString();
                c.cmd.CommandText = "select * from Doctor1";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                c.dr = c.ds.Tables["vt"].NewRow();
                //c.dr["username"] = usernameTextBox.Text.Trim();
                c.dr["pswd"] = str1;
                c.dr["LastName"] = TextBox2.Text.Trim();
                c.dr["FirstName"] = nameTxt.Text.Trim();
                c.dr["phoneno"] = mobileTxt.Text.Trim();
                c.dr["Age"] = Convert.ToInt32(TextBox3.Text.Trim());
                c.dr["DoctorID"] = str;
                //c.dr["emailid"] = emailTxt.Text.Trim();
                c.dr["speciality"] = spList.SelectedValue;
                c.dr["experience"] = TextBox4.Text.Trim();
                //c.dr["ans"] = yourAnsTxt.Text;
                c.dr["Gender"] = RadioButtonList1.SelectedItem.ToString();
                c.dr["joiningdate"] = DateTime.Now;
                c.dr["Addrs"] = addressTxt.Text.Trim();
                /*if (FileUpload1.HasFile)
                    string p = "~/image/" + FileUpload1.FileName;
                    FileUpload1.SaveAs(Server.MapPath(p));
                    c.dr["pic"] = p;
                c.ds.Tables["vt"].Rows.Add(c.dr);
                c.scb.DataAdapter = c.adp;
```

```
c.adp.Update(c.ds.Tables["vt"]);
    Label2.Text = str;
    Label3.Text = str1;
    Label1.Text = "Registration Successful";
}

catch(Exception m)
{
    Label1.Text = m.ToString();
}

protected void Button1_Click(object sender, EventArgs e)
{
    Response.Redirect("About.aspx");
}

protected void nameTxt_TextChanged(object sender, EventArgs e)
{
    }
}
```

@Register.aspx:

Description: This is the html code for register page where the user can register online.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Register.aspx.cs"</pre>
Inherits="HospitalSystem.Register" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Register Page</title>
    <link href="StyleSheet5.css" rel="Stylesheet" type="text/css" />
    <style type="text/css">
        .style1
            background-repeat: no-repeat;
            background-position: center;
            height: 683px;
        }
        .auto-style1 {
            width: 505px;
        .auto-style2 {
            height: 78px;
        }
        .auto-style3 {
            width: 505px;
```

```
height: 78px;
     }
  </style>
</head>
<body style="background-image:url(Images/background image.jpg)">
  <form id="form2" runat="server">
  <div>
  <asp:Button ID="Button1" runat="server" Text="Home" OnClick="Button1_Click"</pre>
          (tr>
             url('images/Light-Blue-HD-Backgrounds-Free-Download.jpg'); ">
             <td colspan="2" align="center" style=" color:#7D0541; font-
weight:bold; font-style:italic; font-size:larger;">Register Your self...... 
             First Name
             <asp:TextBox ID="nameTxt"
runat="server"></asp:TextBox>
                <asp:RequiredFieldValidator ID="RequiredFieldValidator1"</pre>
runat="server" ErrorMessage="First Name Empty"
ControlToValidate="nameTxt"></asp:RequiredFieldValidator>
                Last name
             <asp:TextBox ID="TextBox2"</pre>
runat="server"></asp:TextBox>
                <asp:RequiredFieldValidator ID="RequiredFieldValidator2"</pre>
runat="server" ErrorMessage="RequiredField"
ControlToValidate="TextBox2"></asp:RequiredFieldValidator>
                Age
```

```
<asp:TextBox ID="TextBox3"
runat="server"></asp:TextBox>
                    <asp:RequiredFieldValidator ID="RequiredFieldValidator6"</pre>
runat="server" ErrorMessage="RequiredField"
ControlToValidate="TextBox3"></asp:RequiredFieldValidator>
                    Date_of_Birth
              <asp:TextBox ID="TextBox4" runat="server"</pre>
ReadOnly="False"></asp:TextBox><br />
              <br />
                  (tr>
                   E-mail
                  <asp:TextBox ID="emailTxt"</pre>
runat="server"></asp:TextBox>
                    >
                        <asp:RegularExpressionValidator</pre>
ID="RegularExpressionValidator1" runat="server" ErrorMessage="invalid email address"
ControlToValidate="emailTxt" ValidationExpression="\w+([-+.']\w+)*@\w+([-.]\w+)*\.\w+([-
.]\w+)*"></asp:RegularExpressionValidator>
                       <asp:RequiredFieldValidator ID="RequiredFieldValidator5"</pre>
runat="server" ErrorMessage="RequiredField"
ControlToValidate="emailTxt"></asp:RequiredFieldValidator>
                    Gender
                   <asp:RadioButtonList ID="RadioButtonList1" runat="server">
                         <asp:ListItem>male</asp:ListItem>
                         <asp:ListItem>Female</asp:ListItem>
                      </asp:RadioButtonList>
     
                      <asp:RequiredFieldValidator</pre>
ID="RequiredFieldValidator4" runat="server" ErrorMessage="RequiredField"
ControlToValidate="RadioButtonList1"></asp:RequiredFieldValidator>
                       Address
   <asp:TextBox ID="addressTxt"
runat="server"></asp:TextBox>
```

```
<asp:RequiredFieldValidator ID="RequiredFieldValidator3"</pre>
runat="server" ErrorMessage="RequiredField"
ControlToValidate="addressTxt"></asp:RequiredFieldValidator>
                   Mobile no.
   <asp:TextBox ID="mobileTxt"
runat="server"></asp:TextBox>
      <asp:RequiredFieldValidator ID="RequiredFieldValidator7" runat="server"</pre>
ControlToValidate="mobileTxt" ErrorMessage="RequiredField"></asp:RequiredFieldValidator>
      PatientID
                        <asp:Label ID="Label3"
runat="server"></asp:Label>
               Your Password
                       <asp:Label ID="Label4"</pre>
runat="server"></asp:Label>
               <asp:CheckBox ID="CheckBox1" runat="server" Text="I accept terms and conditions"</pre>
 
      <br />
      <asp:Button ID="submitBtn" runat="server" Text="Submit" OnClick="submitBtn_Click"</pre>
/>
      <br />
      <asp:Label ID="Label2" runat="server"></asp:Label><br>
      <asp:Label ID="Label1" runat="server"></asp:Label></br>
```

@Register.aspx.cs:

Description: This is the c# code for online registering.

```
using System;
using System.Text;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
using HospitalSystem.App_Code;
//using System.Data;
namespace HospitalSystem
    public partial class Register : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page_Load(object sender, EventArgs e)
            if(!IsPostBack)
                autoid();
            // unit test
            Registrationunittest reg = new Registrationunittest();
```

```
c.cmd.CommandText = "select * from Patient1";
            c.ds.Clear();
            c.adp.Fill(c.ds, "vt");
            c.dr = c.ds.Tables["vt"].NewRow();
            //c.dr["username"] = usernameTextBox.Text.Trim();
            c.dr["pswd"] = reg.patientpswd;
            c.dr["LastName"] = reg.lname;
            c.dr["FirstName"] = reg.fname;
            c.dr["phoneno"] = reg.phone;
            c.dr["EmailID"] = reg.emailid;
            c.dr["Age"] = reg.age;
            c.dr["PatientID"] = reg.id;
            c.dr["DOB"] = reg.dob;
            //c.dr["emailid"] = emailTxt.Text.Trim();
            //c.dr["sq"] = spList.SelectedValue.Trim();
            // c.dr["ans"] = yourAnsTxt.Text;
            c.dr["Gender"] = reg.gender;
            //c.dr["joiningdate"] = DateTime.Now;
            c.dr["Addrs"] = reg.address;
            //unit test over
            c.ds.Tables["vt"].Rows.Add(c.dr);
            c.scb.DataAdapter = c.adp;
            c.adp.Update(c.ds.Tables["vt"]);
        }
        public string RandomString()
            StringBuilder builder = new StringBuilder();
            Random random = new Random();
            char ch;
            for (int i = 0; i < 10; i++)
                ch = Convert.ToChar(Convert.ToInt32(Math.Floor(26 * random.NextDouble() +
65)));
                builder.Append(ch);
            return builder.ToString();
        public string autoid()
            string pid = "pt";
            string ptid;
            int n;
            // c.cmd2.CommandText = "select max(Convert(int,substring(" + column + "," +
Convert.ToInt32(text.Length + 1) + ",len(" + column + ")))) from " + table;
            //c.cmd2.CommandText = "Select max(ID) from Patient";
            c.cmd.CommandText = "Select max(ID) from Patient1";
            c.con.Open();
            if (c.cmd.ExecuteScalar() == DBNull.Value)
            {
                n = 1;
            else
```

```
{
                n = Convert.ToInt32(c.cmd.ExecuteScalar());
                n = n + 1;
            c.con.Close();
            ptid = pid + n.ToString();
            return ptid;
        }
            protected void submitBtn_Click(object sender, EventArgs e)
            //SqlCommand cmd1 = new SqlCommand();
            if (CheckBox1.Checked == true)
            {
                try
                {
                   // int k=0;
                    string str = autoid();
                    string str1 = RandomString();
                    SqlCommand cmd1 = new SqlCommand();
                   // cmd1.CommandText = "Select EmailID from Patient1 where EmailID= '"+
emailTxt +"' ":
                    c.cmd.CommandText = "select * from Patient1";
                    c.ds.Clear();
                    c.adp.Fill(c.ds, "vt");
                    c.dr = c.ds.Tables["vt"].NewRow();
                    //c.dr["username"] = usernameTextBox.Text.Trim();
                    c.dr["pswd"] = str1;
                    c.dr["LastName"] = TextBox2.Text.Trim();
                    c.dr["FirstName"] = nameTxt.Text.Trim();
                    c.dr["phoneno"] = mobileTxt.Text.Trim();
                    c.dr["EmailID"] = emailTxt.Text.Trim();
                    c.dr["Age"] = Convert.ToInt32(TextBox3.Text.Trim());
                    c.dr["PatientID"] = str;
                    c.dr["DOB"] =Convert.ToDateTime(TextBox4.Text.Trim());
                    //c.dr["emailid"] = emailTxt.Text.Trim();
                    //c.dr["sq"] = spList.SelectedValue.Trim();
                   // c.dr["ans"] = yourAnsTxt.Text;
                    c.dr["Gender"] = RadioButtonList1.SelectedItem.ToString();
                    //c.dr["joiningdate"] = DateTime.Now;
                    c.dr["Addrs"] = addressTxt.Text.Trim();
                    /*if (FileUpload1.HasFile)
                        string p = "~/image/" + FileUpload1.FileName;
                        FileUpload1.SaveAs(Server.MapPath(p));
                        c.dr["pic"] = p;
                    }*/
                    c.ds.Tables["vt"].Rows.Add(c.dr);
                    c.scb.DataAdapter = c.adp;
                    c.adp.Update(c.ds.Tables["vt"]);
                    Label3.Text = str;
```

```
Label4.Text = str1;
              Label1.Text = "Registration Successful";
          }
          catch (Exception m)
          {
              Label1.Text = m.ToString();
          }
      }
      else
      {
         Label1.Visible = true;
          Label1.Text = "please accept terms and conditions";
      }
 protected void Button1_Click(object sender, EventArgs e)
      Response.Redirect("Home.aspx");
 }
/* protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
          TextBox4.Visible = true;
         Label5.Visible = true;
          Label6.Visible = true;
         DropDownList1.Visible = true;
         DropDownList2.Visible = true;
          Calendar1.Visible = true;
 }
 protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
      int yr = Convert.ToInt32(DropDownList1.SelectedValue);
      int mnth = Convert.ToInt32(DropDownList2.SelectedValue);
      Calendar1.VisibleDate = new DateTime(yr, mnth, 1);
      Calendar1.SelectedDate= new DateTime(yr, mnth, 1);
 }
 protected void DropDownList2 SelectedIndexChanged(object sender, EventArgs e)
      int yr = Convert.ToInt32(DropDownList1.SelectedValue);
      int mnth = Convert.ToInt32(DropDownList2.SelectedValue);
      Calendar1.VisibleDate = new DateTime(yr, mnth, 1);
      Calendar1.SelectedDate = new DateTime(yr, mnth, 1);
 }
```

```
protected void Calendar1_SelectionChanged(object sender, EventArgs e)
{
    TextBox4.Text = Calendar1.SelectedDate.ToShortDateString();
    Label5.Visible = false;
    Label6.Visible = false;
    DropDownList1.Visible = false;
    DropDownList2.Visible = false;
}*/
}
```

@Docapp.aspx:

Description: This is the html page where the doctors can their view apartments.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Docapp.aspx.cs"</pre>
Inherits="HospitalSystem.Docapp" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Button ID="Button2" runat="server" Text="Home" OnClick="Button2 Click"</pre>
/><asp:Button ID="Button3" runat="server" Text="MyPortal" OnClick="Button3 Click" />
            <asp:GridView ID="GridView1" runat="server" AllowPaging="True"</pre>
AutoGenerateColumns="False" DataKeyNames="ID"
                OnPageIndexChanging="GridView1_PageIndexChanging"
OnRowDeleting="GridView1 RowDeleting" OnRowCommand="GridView1 RowCommand" pagesize="3"
Width="438px" >
                <columns>
                    <asp:BoundField DataField="ID" HeaderText="ID"/>
                    <asp:BoundField DataField="DocID" HeaderText="Doctor"/>
                    <asp:BoundField DataField="PID" HeaderText="PatientID"/>
                    <asp:BoundField DataField="starttime" HeaderText="time"/>
                    <asp:CommandField ShowDeleteButton="True" ButtonType="Button" />
                    <asp:TemplateField HeaderText="ApppointmentCompleted">
                        <ItemTemplate>
                             <asp:CheckBox ID="CheckBox1" runat="server" />
                         </ItemTemplate>
                    </asp:TemplateField>
                    </columns>
            </asp:GridView>
            <asp:Button ID="Button1" runat="server" Text="Mark as Completed"</pre>
OnClick="Button1_Click" />
            <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
        </div>
    </form>
</body>
```

```
</html>
```

@Docapp.aspx.cs:

Description: This is the c# code for Appointment view.

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using HospitalSystem.App Code;
namespace HospitalSystem
    public partial class Docapp : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page_Load(object sender, EventArgs e)
            if (!IsPostBack)
            {
                fillDataGrid();
       public void fillDataGrid()
            SqlCommand cmd = new SqlCommand("Select * from Appointments where IsDeleted =
0 and IsAccepted = 1 and Istreated = 0 and DocID='" + Session["user"].ToString() + "'",
c.con);
            //SqlDataReader rdr = cmd.ExecuteReader();
            //GridView1.DataSource = rdr;
            SqlDataAdapter adp1 = new SqlDataAdapter();
            adp1.SelectCommand = cmd;
            using (DataTable dt = new DataTable())
            {
                adp1.Fill(dt);
                GridView1.DataSource = dt;
                GridView1.DataBind();
            //adapter = new SqlDataAdapter(cmd);
            //GridView1.DataBind();
            c.con.Close();
        }
        protected void GridView1_PageIndexChanging(object sender, GridViewPageEventArgs
e)
            GridView1.PageIndex = e.NewPageIndex;
            fillDataGrid();
```

```
}
        protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
            // int index = Convert.ToInt32(e.RowIndex);
            //SqlCommand cmd2 = new SqlCommand("Update table Appointments set IsDeleted=1
where e.
            //c.con.Close();
        }
        protected void GridView1 RowCommand(object sender, GridViewCommandEventArgs e)
            if (e.CommandName == "Delete")
            {
                int rowno = Convert.ToInt32(e.CommandArgument);
                try
                {
                    string ID = GridView1.Rows[rowno].Cells[0].Text.ToString();
                    //c.con = new SqlConnection(myconnectionString);
                    c.cmd = new SqlCommand("Update Appointments set IsDeleted = 1 where
ID='" + ID + "'", c.con);
                    c.con.Open();
                    c.cmd.ExecuteNonQuery();
                    c.con.Close();
                    Label1.Text = "Deleted Successfully.";
                    fillDataGrid();
                }
                catch (Exception ex)
                    Label1.Text = ex.Message.ToString();
                    fillDataGrid();
                }
            }
        }
        protected void Button1_Click(object sender, EventArgs e)
            foreach (GridViewRow row in GridView1.Rows)
            {
                CheckBox status = (row.Cells[3].FindControl("CheckBox1") as CheckBox);
                //string ID = GridView1.Rows[rowno].Cells[0].Text.ToString();
                int ID = Convert.ToInt32(row.Cells[0].Text.ToString());
                if (status.Checked)
                    updaterow(ID, 1);
                }
                else
                {
                    updaterow(ID, 0);
                }
            Label1.Text = "Appointments have Been completed Successfully";
```

```
}
        private void updaterow(int applicationid, int approval)
            //String mycon = "Data Source=HP-PC\\SQLEXPRESS; Initial
Catalog=LeaveApplication; Integrated Security=True";
           SqlCommand cmd1 = new SqlCommand("Update Appointments set IsTreated='" +
approval + "' where ID=" + applicationid, c.con);
           //c.con = new SqlConnection(c.c);
            //con.Open();
            //SqlCommand cmd = new SqlCommand();
            //cmd1.CommandText = updatedata;
            //cmd.Connection = con;
            c.con.Open();
            cmd1.ExecuteNonQuery();
            c.con.Close();
            Label1.Text = "Approved Successfully.";
            fillDataGrid();
        }
        protected void Button2 Click(object sender, EventArgs e)
            Response.Redirect("HomePageDoc.aspx");
        }
        protected void Button3_Click(object sender, EventArgs e)
            Response.Redirect("WelcomeDoctor.aspx");
        }
        /*protected void GridView1 RowDataBound(object sender, GridViewRowEventArgs e)
            if (e.Row.RowType == DataControlRowType.DataRow)
                string item = e.Row.Cells[0].Text;
                foreach (Button button in e.Row.Cells[2].Controls.OfType<Button>())
                    if (button.CommandName == "Delete")
                        button.Attributes["onclick"] = "if(!confirm('Do you want to
delete " + item + "?')){ return false; };";
        }/*
        /*protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
        {
       }*/
   }
}
```

@WelcomeAdmin.aspx:

Description: This is page is displayed when the Admin logins into the page.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="WelcomeAdmin.aspx.cs"</pre>
Inherits="HospitalSystem.WelcomeAdmin" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
   <title></title>
</head>
<body>
   <form id="form1" runat="server">
       <div>
                   >
        <asp:Button ID="Button1" runat="server" Text="Add doctor"</pre>
OnClick="Button1_Click" />
        <asp:Button ID="Button2" runat="server" Text="Add Employee"</pre>
OnClick="Button2_Click" />
                  >
                      <asp:Button ID="Button3" runat="server" Text="Home"</pre>
OnClick="Button3_Click" />
                      <asp:Button ID="Button4" runat="server" Text="Logout"</pre>
OnClick="Button4_Click" />
                      Hello
                      <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
                  <asp:GridView ID="GridView1" runat="server"</pre>
Visible="false"></asp:GridView>
           </div>
   </form>
</body>
</html>
```

@WelcomeAdmin.aspx.cs:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace HospitalSystem
    public partial class WelcomeAdmin : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void Button1_Click(object sender, EventArgs e)
            Response.Redirect("AddDoc.aspx");
        }
        protected void Button2_Click(object sender, EventArgs e)
            Response.Redirect("AddEmp.aspx");
        }
        protected void Button3_Click(object sender, EventArgs e)
            Response.Redirect("home.aspx");
        }
        protected void Button4_Click(object sender, EventArgs e)
        }
    }
}
```

@WelcomeDoctor.aspx:

Description: This is page is displayed when the Doctor logins into the page and session is maintained in this page.

```
K\@ Page Language="C#" AutoEventWireup="true" CodeBehind="WelcomeDoctor.aspx.cs"
Inherits="HospitalSystem.WelcomeDoctor" %>
<link href="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/css/bootstrap.min.css"
rel="stylesheet" id="bootstrap-css">
<script src="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/js/bootstrap.min.js"></script>
<script src="//cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head runat="server">
   <title></title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
    .mybtn
{ background-color: lightblue;
 border: none;
 color: white;
 padding: 15px 32px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 16px;
 margin: 4px 2px;
 cursor: pointer;
  //some more styles
}
body {
 margin: 0;
 font-family: Arial, Helvetica, sans-serif;
}
.topnav {
 overflow: hidden;
 background-color: lightblue;
}
.topnav tr {
 float: left;
 color: black;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
 font-size: 17px;
}
.topnav td:hover {
 background-color: #ddd;
 color: black;
.topnav td.active {
 background-color: #4CAF50;
 color: black;
}
</style>
</head>
</head>
<body background="bg6.jpg">
    <form id="form1" runat="server">
       <div>
           <asp:Button ID="Button1" class="mybtn" runat="server" Text="View appointments"</pre>
OnClick="Button1_Click1" style="height: 26px" />
```

```
>
                      <asp:Button class="mybtn" ID="Button2" runat="server" Text="Apply</pre>
For leave" OnClick="Button2_Click" Height="54px" Width="155px" />
                  >
<asp:Button class="mybtn" ID="Button3" runat="server"</pre>
Text="Home" OnClick="Button3 Click" />
                      <asp:Button class="mybtn" ID="Button4" runat="server"</pre>
Text="Logout" OnClick="Button4_Click" />
                      <asp:Button class="mybtn" ID="Button5" runat="server"</pre>
Text="Change Password" OnClick="Button5_Click" />
                      Hello
                      <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
                   </div>
   </form>
</body>
</html>
```

@WelcomeDoctor.aspx.cs:

```
Description: This is the c# for Doctor portal.
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using HospitalSystem.App_Code;
namespace HospitalSystem
    public partial class WelcomeDoctor : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page_Load(object sender, EventArgs e)
           if (!IsPostBack)
            {
                if (Session["user"] == null)
                {
                    Response.Redirect("Loginpage2.aspx");
                else
                {
```

```
c.cmd.CommandText = "Select * from Doctor1 where DoctorID='" +
Session["user"].ToString() + "'";
                    c.ds.Clear();
                    c.adp.Fill(c.ds, "vt");
                    Label1.Text = c.ds.Tables["vt"].Rows[0]["DoctorID"].ToString();
                }
            }
        }
        protected void Button4_Click(object sender, EventArgs e)
            Session.Abandon();
            Response.Redirect("Loginpage2.aspx");
        protected void Button1_Click1(object sender, EventArgs e)
            Response.Redirect("Docapp.aspx");
        }
        protected void Button2_Click(object sender, EventArgs e)
            Response.Redirect("WebForm2.aspx");
        }
        protected void Button3_Click(object sender, EventArgs e)
            Response.Redirect("HomePageDoc.aspx");
        }
        protected void Button5_Click(object sender, EventArgs e)
            Session.Abandon();
            Response.Redirect("Loginpage2.aspx");
        }
    }
```

WelcomeEmp.aspx:

Description: This is page is displayed when the employee logins into the page and session is maintained in this page.

```
<body>
   <form id="form1" runat="server">
          <asp:Button ID="Button1" runat="server" Text="View appointments"</pre>
OnClick="Button1 Click" />
                 <asp:Button ID="Button3" runat="server" Text="Home"</pre>
OnClick="Button3 Click" />
                     <asp:Button ID="Button4" runat="server" Text="Logout"</pre>
OnClick="Button4_Click" />
                    <asp:Button ID="Button5" runat="server" Text="Change Password" />
                 Hello
                     <asp:Label ID="Label1" runat="server" Text=""></asp:Label>
              </div>
   </form>
</body>
</html>
```

WelcomeEmp.aspx.cs:

Description: This is the c# code for the employee portal

```
}
                else
                {
                    c.cmd.CommandText = "Select * from Persons where EmployeeID='" +
Session["user"].ToString() + "'";
                    c.ds.Clear();
                    c.adp.Fill(c.ds, "vt");
                    Label1.Text = c.ds.Tables["vt"].Rows[0]["EmployeeID"].ToString();
                }
            }
        protected void Button1_Click(object sender, EventArgs e)
            Response.Redirect("appointmentrequests.aspx");
        }
        protected void Button4_Click(object sender, EventArgs e)
            Session.Abandon();
            Response.Redirect("Loginpage2.aspx");
        }
        protected void Button3_Click(object sender, EventArgs e)
            Response.Redirect("HomeP.aspx");
        }
    }
}
```

@Request for appointment.aspx:

Description: This is the html page where the patient can request for an appointment.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Request for</pre>
appointment.aspx.cs" Inherits="HospitalSystem.Request_for_appointment" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
   <title></title>
   <style type="text/css">
       .auto-style1 {
           height: 23px;
   </style>
</head>
<body>
   <form id="form1" runat="server">
       <div>
```

```
<asp:Button ID="Button1" runat="server" Text="Home" OnClick="Button1 Click"</pre>
/>
           <asp:Button ID="Button3" runat="server" Text="My Portal"</pre>
OnClick="Button3_Click" />
        <td colspan="2" style=" color:#7D0541; font-weight:bold; font-
style:italic; font-size:larger;">Request For Appointment
                
               Speciality
               <asp:DropDownList ID="DropDownList1" runat="server"</pre>
OnSelectedIndexChanged="DropDownList1_SelectedIndexChanged" AutoPostBack="True">
                 <asp:ListItem>--Select--</asp:ListItem>
                 <asp:ListItem>Cancer</asp:ListItem>
                 <asp:ListItem>Pediatrician</asp:ListItem>
                 <asp:ListItem>Neuro</asp:ListItem>
                 <asp:ListItem>ENT</asp:ListItem>
              </asp:DropDownList>
               Doctor
               <asp:DropDownList ID="DropDownList2" runat="server">
                  </asp:DropDownList>
                  Date
               <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
                   Time
```

```
<asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
                Reason
  <asp:TextBox ID="RsnTxt" runat="server" TextMode="MultiLine" ></asp:TextBox>
  <asp:Button ID="Button2" runat="server"</pre>
OnClick="Button2_Click" Text="Submit" />
                   
                    <asp:Label ID="Label3"
<br />
 
     <br />
     <asp:Label ID="Label1" runat="server"></asp:Label>
     </div>
  </form>
</body>
</html>
```

@Request for appointment.aspx.cs:

Description: This is the c# code where the patient can request for an appointment.

```
using System;
using System.Collections.Generic;
using System.Linq;
```

```
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using HospitalSystem.App_Code;
using System.Data;
using System.Data.SqlClient;
namespace HospitalSystem
    public partial class Request_for_appointment : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page Load(object sender, EventArgs e)
            BindDropDownList();
            //unit test
            rqstunittest req = new rqstunittest();
            c.cmd.CommandText = "select * from Appointments";
            c.ds.Clear();
            c.adp.Fill(c.ds, "vt");
            c.dr = c.ds.Tables["vt"].NewRow();
            c.dr["Reason"] = req.reason;
            c.dr["PID"] = req.ptid;
            string Date1 = Convert.ToString(req.Date1);
            string Time1 = req.Time1;
            DateTime result = DateTime.Parse(Date1 + " " + Time1);
            c.dr["starttime"] = result;
            c.dr["DocID"] = req.docid;
c.ds.Tables["vt"].Rows.Add(c.dr);
            c.scb.DataAdapter = c.adp;
            c.adp.Update(c.ds.Tables["vt"]);
            //unit test over
        }
        private void BindDropDownList()
            DataTable dt = new DataTable();
        }
            protected void Button2_Click(object sender, EventArgs e)
        {
            try
                //string user = Session["user"].ToString();
                //string str = autoid();
                //string str1 = RandomString();
                c.cmd.CommandText = "select * from Appointments";
                c.ds.Clear();
                c.adp.Fill(c.ds, "vt");
                c.dr = c.ds.Tables["vt"].NewRow();
                //c.dr["username"] = usernameTextBox.Text.Trim();
                // c.dr["Doc_ID"] = str1;
```

```
//c.dr["PID"] = user;
                c.dr["Reason"] = RsnTxt.Text.Trim();
                c.dr["PID"] = Session["user"].ToString();
                string Date1 = TextBox1.Text.Trim();
                string Time1 = TextBox2.Text.Trim();
                DateTime result = DateTime.Parse(Date1 + " " + Time1);
                c.dr["starttime"] = result;
                //c.dr["Time"] = Convert.ToInt32(TextBox3.Text.Trim());
                c.dr["DocID"] = DropDownList2.SelectedValue;
                //c.dr["emailid"] = emailTxt.Text.Trim();
                //c.dr["speciality"] = spList.SelectedValue;
//c.dr["experience"] = TextBox4.Text.Trim();
                //c.dr["ans"] = yourAnsTxt.Text;
                //c.dr["Gender"] = RadioButtonList1.SelectedItem.ToString();
                //c.dr["joiningdate"] = DateTime.Now;
                //c.dr["Addrs"] = addressTxt.Text.Trim();
                /*if (FileUpload1.HasFile)
                    string p = "~/image/" + FileUpload1.FileName;
                    FileUpload1.SaveAs(Server.MapPath(p));
                    c.dr["pic"] = p;
                }*/
                c.ds.Tables["vt"].Rows.Add(c.dr);
                c.scb.DataAdapter = c.adp;
                c.adp.Update(c.ds.Tables["vt"]);
                //Label2.Text = str;
                //Label3.Text = str1;
                Label1.Text = "Request sent.Plz wait for response";
            }
            catch (Exception m)
            {
                Label1.Text = m.ToString();
            }
        }
        protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
            string com = "select FirstName,DoctorID from Doctor1 where speciality = '" +
DropDownList1.SelectedValue + "'";
            SqlDataAdapter adpt = new SqlDataAdapter(com, c.con);
            c.ds.Clear();
            DataSet dt = new DataSet();
            adpt.Fill(dt);
            DropDownList2.DataSource = dt;
            DropDownList2.DataBind();
            DropDownList2.DataTextField = "FirstName";
            DropDownList2.DataValueField = "DoctorID";
            DropDownList2.DataBind();
        }
        protected void Button1_Click(object sender, EventArgs e)
```

```
{
     Response.Redirect("HomePage.aspx");
}

protected void Button3_Click(object sender, EventArgs e)
{
     Response.Redirect("WelcomePatient.aspx");
}
}
```

@appointmentrequests.aspx:

Description: This is the grid view code where the front desk user and doctors can view appointments.

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="appointmentrequests.aspx.cs"</pre>
Inherits="HospitalSystem.appointmentrequests" %>
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Button ID="Button2" runat="server" Text="Home" /><asp:Button</pre>
ID="Button3" runat="server" Text="MyPortal" />
            <asp:GridView ID="GridView1" runat="server" AllowPaging="True"</pre>
AutoGenerateColumns="False" DataKeyNames="ID"
                OnPageIndexChanging="GridView1_PageIndexChanging"
OnRowDeleting="GridView1_RowDeleting" OnRowCommand="GridView1_RowCommand" pagesize="3"
Width="438px" >
                <columns>
                    <asp:BoundField DataField="ID" HeaderText="ID"/>
                    <asp:BoundField DataField="DocID" HeaderText="Doctor"/>
                    <asp:BoundField DataField="PID" HeaderText="PatientID"/>
                    <asp:BoundField DataField="starttime" HeaderText="time"/>
                    <asp:CommandField ShowDeleteButton="True" ButtonType="Button"</pre>
HeaderText="Delete"/>
                    <asp:TemplateField HeaderText="Approve">
                         <ItemTemplate>
                             <asp:CheckBox ID="CheckBox1" runat="server" />
                         </ItemTemplate>
```

```
</asp:TemplateField>
```

@appointmentrequests.aspx.cs:

Description: This is the c# code for viewing the appoinements.

```
using System;
using System.Collections.Generic;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using HospitalSystem.App_Code;
namespace HospitalSystem
{
    public partial class appointmentrequests : System.Web.UI.Page
        Class1 c = new Class1();
        protected void Page_Load(object sender, EventArgs e)
            if(!IsPostBack)
                fillDataGrid();
            }
        public void fillDataGrid()
            SqlCommand cmd = new SqlCommand("Select * from Appointments where IsDeleted =
0 and IsAccepted = 0 and Istreated = 0", c.con);
            //SqlDataReader rdr = cmd.ExecuteReader();
            //GridView1.DataSource = rdr;
            SqlDataAdapter adp1 = new SqlDataAdapter();
            adp1.SelectCommand = cmd;
            using (DataTable dt = new DataTable())
```

```
{
                adp1.Fill(dt);
                GridView1.DataSource = dt;
                GridView1.DataBind();
            //adapter = new SqlDataAdapter(cmd);
            //GridView1.DataBind();
            c.con.Close();
        }
        protected void GridView1_PageIndexChanging(object sender, GridViewPageEventArgs
e)
        {
            GridView1.PageIndex = e.NewPageIndex;
            fillDataGrid();
        }
        protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
           // int index = Convert.ToInt32(e.RowIndex);
            //SqlCommand cmd2 = new SqlCommand("Update table Appointments set IsDeleted=1
where e.
            //c.con.Close();
        }
        protected void GridView1_RowCommand(object sender, GridViewCommandEventArgs e)
            if (e.CommandName == "Delete")
            {
                int rowno = Convert.ToInt32(e.CommandArgument);
                try
                {
                    string ID = GridView1.Rows[rowno].Cells[0].Text.ToString();
                    //c.con = new SqlConnection(myconnectionString);
                    c.cmd = new SqlCommand("Update Appointments set IsDeleted = 1 where
ID='" + ID + "'", c.con);
                    c.con.Open();
                    c.cmd.ExecuteNonQuery();
                    c.con.Close();
                    Label1.Text = "Deleted Successfully.";
                    fillDataGrid();
                }
                catch (Exception ex)
                    Label1.Text = ex.Message.ToString();
                    fillDataGrid();
                }
            }
        }
        protected void Button1 Click(object sender, EventArgs e)
           // int rowno = Convert.ToInt32(e.CommandArgument);
```

```
//GridViewCommandEventArgs e = new GridViewCommandEventArgs();
            foreach (GridViewRow row in GridView1.Rows)
                CheckBox status = (row.Cells[3].FindControl("CheckBox1") as CheckBox);
                //string ID = GridView1.Rows[rowno].Cells[0].Text.ToString();
                int ID = Convert.ToInt32(row.Cells[0].Text.ToString());
                if (status.Checked)
                {
                    updaterow(ID, 1);
                }
                else
                {
                    updaterow(ID, 0);
                }
            Label1.Text = "Applications Has Been Approved Successfully";
        }
        private void updaterow(int applicationid, int approval)
            //String mycon = "Data Source=HP-PC\\SQLEXPRESS; Initial
Catalog=LeaveApplication; Integrated Security=True";
            SqlCommand cmd1 = new SqlCommand("Update Appointments set IsAccepted='" +
approval + "' , ApprovedBy='"+ Session["User"] + "' where ID=" + applicationid,c.con);
            //c.con = new SqlConnection(c.c);
            //con.Open();
            //SqlCommand cmd = new SqlCommand();
            //cmd1.CommandText = updatedata;
            //cmd.Connection = con;
            c.con.Open();
            cmd1.ExecuteNonQuery();
            c.con.Close();
Label1.Text = "Approved Successfully.";
            fillDataGrid();
        }
        /*protected void GridView1 RowDataBound(object sender, GridViewRowEventArgs e)
            if (e.Row.RowType == DataControlRowType.DataRow)
                string item = e.Row.Cells[0].Text;
                foreach (Button button in e.Row.Cells[2].Controls.OfType<Button>())
                    if (button.CommandName == "Delete")
                        button.Attributes["onclick"] = "if(!confirm('Do you want to
delete " + item + "?')){ return false; };";
            }
```

```
}/*

/*protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
{

}*/
}
}
```

@Class.cs:

Description: This is the database collection class.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Data;
using System.Data.SqlClient;
namespace HospitalSystem.App_Code
    public class Class1
        public DataSet ds = new DataSet();
        public SqlDataAdapter adp = new SqlDataAdapter();
        public DataRow dr;
        public SqlCommandBuilder scb = new SqlCommandBuilder();
        public SqlDataReader drr;
        public SqlCommand cmd = new SqlCommand();
        public SqlConnection con = new SqlConnection();
        public Class1()
            adp.SelectCommand = cmd;
            cmd.Connection = con;
           // con.ConnectionString = @"Data Source=LAPTOP-
PE1NJBJG\SQLEXPRESS;Database=hospital management system;User ID=LAPTOP-PE1NJBJG\MANOJ
REDDY";
            con.ConnectionString = @"Data Source=LAPTOP-
PE1NJBJG\SQLEXPRESS;Database=hospital management system;User ID=se;Password=Pass@123";
        }
          public string autoid(string id, string q)
         {
             cmd.CommandText = q;
             ds.Clear();
             ad.Fill(ds, "vt");
             return id + Convert.ToString(ds.Tables["vt"].Rows.Count + 1);
         */
    }
}
```