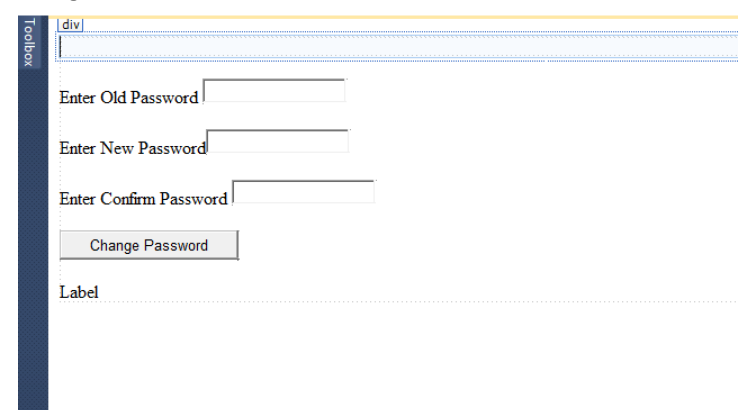
Login Page



```
protected void Button1_Click(object sender, EventArgs e)
        SqlConnection con = new
SqlConnection("Server=199.79.62.22;uid=training;pwd=Training@786;database=cmp");
        SqlCommand cmd = new SqlCommand("select password from registration where
username=@name", con);
        cmd.Parameters.Add("@name", txtusername.Text);
        con.Open();
        SqlDataReader dr = cmd.ExecuteReader();
        string dbpwd = null;
        while (dr.Read())
            dbpwd = dr["password"].ToString();
        con.Close();
        if (dbpwd == txtpassword.Text)
            Session["username"] = txtusername.Text;
            Session["password"] = txtpassword.Text;
            Response.Redirect("db.aspx");
        else
            txtusername.Text = "";
            txtpassword.Text = "";
```

```
txtusername.Focus();
lblmsg.Visible = true;
}
}
```

Change Password:



```
protected void Button1_Click(object sender, EventArgs e)
{
    SqlConnection con = new
SqlConnection("Server=199.79.62.22;uid=training;pwd=Training@786;database=cmp");
    string username = Session["username"].ToString();
    string dbpwd = Session["password"].ToString();

    if (txtoldpwd.Text != dbpwd)
    {
        lblmsg.Text = "Incorrect Old Password";
        lblmsg.ForeColor = Color.Red;
    }
    else if (txtnewpwd.Text ==dbpwd)
    {
        lblmsg.Text = "New password can not be same as Old Password";
        lblmsg.ForeColor = Color.Red;
    }
}
```

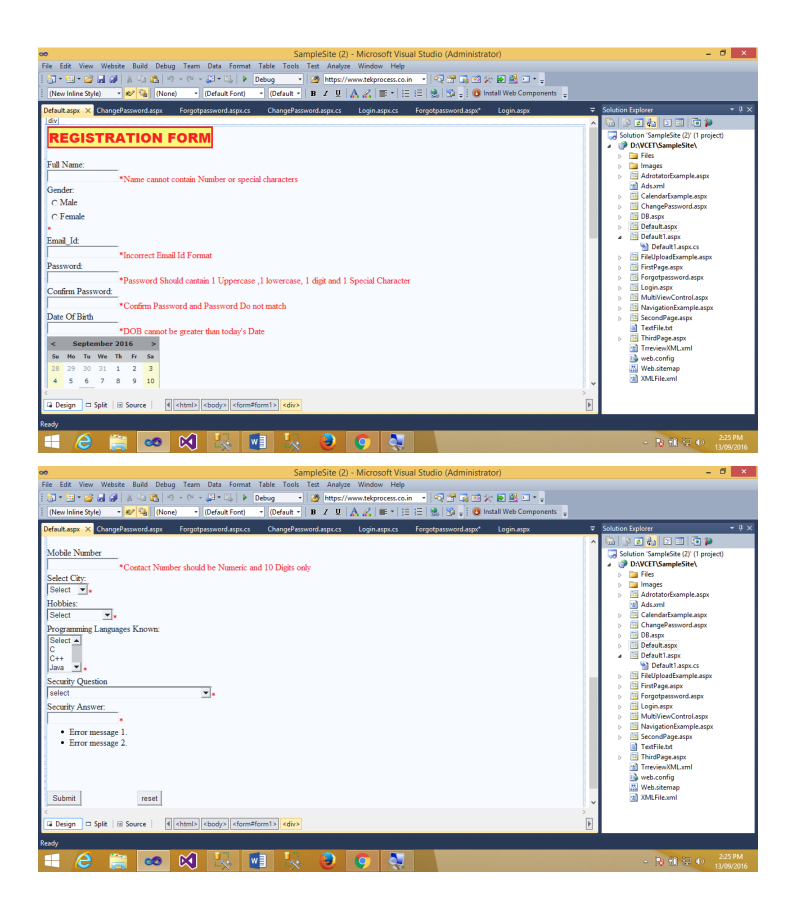
```
else if (txtnewpwd.Text != txtconfirmpwd.Text)
            lblmsg.Text = "Password and Confirm Password Doesnot Match";
            lblmsg.ForeColor = Color.Red;
        }
        else
            SqlCommand cmd = new SqlCommand("update registration set password=@pwd where
username=@user", con);
            cmd.Parameters.Add("@pwd", txtnewpwd.Text);
            cmd.Parameters.Add("@user", username);
            con.Open();
            cmd.ExecuteNonQuery();
            con.Close();
            lblmsg.Text = "Password Changed Successfully";
            lblmsg.ForeColor = Color.Green;
        }
    }
```

Forgot Password:

Submit			
	Submit	Submit	Submit

```
static string pwd, seca;
   protected void Page_Load(object sender, EventArgs e)
   {
```

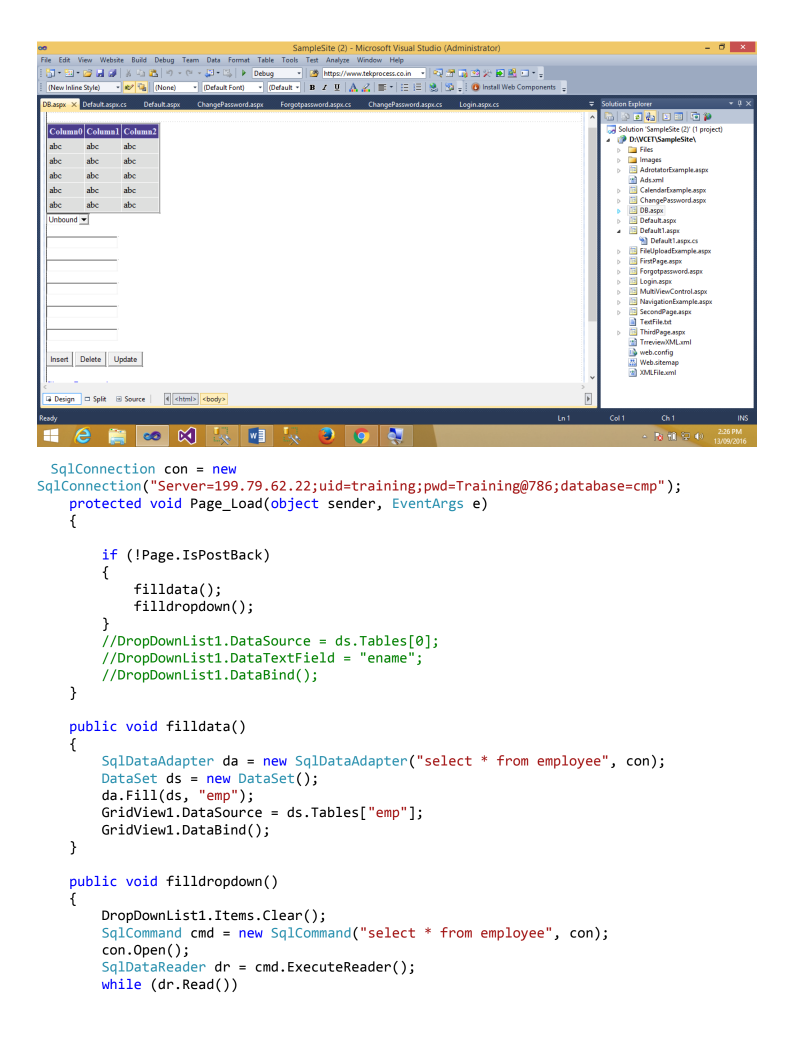
```
}
    protected void Button1_Click(object sender, EventArgs e)
        SqlConnection con = new
SqlConnection("Server=199.79.62.22;uid=training;pwd=Training@786;database=cmp");
        SqlCommand cmd = new SqlCommand("select password, secq, seca from registration
where username=@name", con);
        cmd.Parameters.Add("@name", txtusername.Text);
        con.Open();
        SqlDataReader dr = cmd.ExecuteReader();
        if (dr.Read())
            pwd = dr["password"].ToString();
            lblsecq.Text = dr["secq"].ToString();
            seca = dr["seca"].ToString();
            Panel1.Visible = true;
            lbluser.Visible = false;
        }
        else
            lbluser.Visible = true;
            txtusername.Text = "";
            txtusername.Focus();
        }
        con.Close();
    }
    protected void Button2_Click(object sender, EventArgs e)
    {
        if (txtseca.Text == seca)
        {
            lblmsg.Text = "Your Password is " + pwd;
            lblmsg.ForeColor = Color.Green;
        }
        else
            lblmsg.Text = "Incorrect Security Answer";
            lblmsg.ForeColor = Color.Red;
            txtseca.Text = "";
            txtseca.Focus();
        }
    }
```



```
protected void Button1_Click(object sender, EventArgs e)
{
    str=null;
    for(int i=0;i<ListBox1.Items.Count;i++)</pre>
```

```
{
                  if(ListBox1.Items[i].Selected==true)
                  str=str+ListBox1.Items[i].Text.ToString()+",";
         SqlConnection con = new
SqlConnection("Server=199.79.62.22;uid=training;pwd=Training@786;database=cmp");
         SqlCommand cmd = new SqlCommand("insert into registration
values(@n,@g,@e,@p,@d,@m,@c,@h,@pr,@q,@a)", con);
         cmd.Parameters.Add("@n", txtname.Text);
         cmd.Parameters.Add("@g", RadioButtonList1.SelectedItem.Text.ToString());
         cmd.Parameters.Add("@e", txtemail.Text);
         cmd.Parameters.Add("@p", txtpswd.Text);
         cmd.Parameters.Add("@d", txtdob.Text);
cmd.Parameters.Add("@m", txtmobno.Text);
         cmd.Parameters.Add("@c", DropDownCity.SelectedItem.ToString());
cmd.Parameters.Add("@h", DropDownHobbies.SelectedItem.ToString());
         cmd.Parameters.Add("@pr",str );
         cmd.Parameters.Add("@q", DropDownSecureQues.SelectedItem.ToString());
         cmd.Parameters.Add("@a", txtans.Text);
         con.Open();
         cmd.ExecuteNonQuery();
         con.Close();
         Response.Write("Details Saved Successfully");
    }
```

DB.ASPX



```
{
            DropDownList1.Items.Add(dr["eid"].ToString());
        con.Close();
    }
    protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
    {
        SqlCommand cmd = new SqlCommand("select * from employee where eid=@eid", con);
        cmd.Parameters.Add("@eid", DropDownList1.SelectedItem.ToString());
        con.Open();
        SqlDataReader dr = cmd.ExecuteReader();
        if(dr.Read())
        {
            txteid.Text = dr[0].ToString();
            txtename.Text = dr[1].ToString();
            txtesalary.Text = dr["esalary"].ToString();
            txtcity.Text = dr[3].ToString();
            txtdid.Text = dr["did"].ToString();
        }
        con.Close();
    }
    protected void Button1_Click(object sender, EventArgs e)
        SqlCommand cmd=new SqlCommand("insert into employee
values(@eid,@ename,@sal,@city,@did)",con);
        cmd.Parameters.Add("@eid", txteid.Text);
        cmd.Parameters.Add("@ename", txtename.Text);
        cmd.Parameters.Add("@sal", txtesalary.Text);
        cmd.Parameters.Add("@city", txtcity.Text);
        cmd.Parameters.Add("@did", txtdid.Text);
        con.Open();
        cmd.ExecuteNonQuery();
        con.Close();
        filldata();
        filldropdown();
    }
    protected void Button2 Click(object sender, EventArgs e)
    {
        SqlCommand cmd = new SqlCommand("delete from employee where eid=@eid", con);
        cmd.Parameters.Add("@eid", DropDownList1.SelectedItem.ToString());
        con.Open();
        cmd.ExecuteNonQuery();
        con.Close();
        filldata();
        filldropdown();
    }
```

```
protected void Button3_Click(object sender, EventArgs e)
{
    SqlCommand cmd = new SqlCommand("update employee set
ename=@ename,esalary=@sal,city=@city,did=@did where eid=@eid", con);
    cmd.Parameters.Add("@eid", DropDownList1.SelectedItem.ToString());
    cmd.Parameters.Add("@ename", txtename.Text);
    cmd.Parameters.Add("@sal", txtesalary.Text);
    cmd.Parameters.Add("@city", txtcity.Text);
    cmd.Parameters.Add("@did", txtdid.Text);
    con.Open();
    cmd.ExecuteNonQuery();
    con.Close();

filldata();
    filldata();
    filldropdown();
}
```