

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5 using System.Web.UI;
6 using System.Web.UI.WebControls;
7 using System.Data.SqlClient;
8 using System.Data;
9 namespace Connect
10 {
11     public partial class show : System.Web.UI.Page
12     {
13         SqlConnection con = new SqlConnection("Data Source=DESKTOP-VB0K0DP\
14         \SQLEXPRESS;Initial Catalog=dbconnect;Integrated Security=True");
15         SqlDataAdapter adp = new SqlDataAdapter();
16         DataTable dt = new DataTable();
17         protected void Page_Load(object sender, EventArgs e)
18         {
19             if (Session["email"] == null)
20             {
21                 Response.Redirect("index.aspx");
22             }
23             Response.Cache.SetCacheability(HttpCacheability.NoCache);
24             Response.Cache.SetExpires(DateTime.UtcNow.AddHours(-1));
25             Response.Cache.SetNoStore();
26             con.Open();
27             //if (Session["email"] != null)
28             //{
29                 adp = new SqlDataAdapter("select
30                     First_name ,Birthdate,Looking_For,AgeRange
31                     Email,Religion,Mother_Tongue,Community,Contact,Living,Address
32                     from details where rem!='" + Session["email"]+"'", con);
33             adp.Fill(dt);
34             GridView1.DataSource = dt;
35             GridView1.DataBind();
36             con.Close();
37             //}
38         }
39         protected void logout_Click(object sender, EventArgs e)
40         {
41             Session.Abandon();
42             Response.Redirect(Request.RawUrl);
43             Response.Redirect("index.aspx");
44         }
45     }
```