```
...g\Internet\Code\CactiMaster\CactiMaster\SiteUsers.aspx.cs
```

```
1
```

```
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;
8 using System.Data;
9
10 // Page life cycle
11 // https://www.c-sharpcorner.com/UploadFile/8911c4/page-life-cycle-with-
     examples-in-Asp-Net/
12 namespace CactiMaster
13 {
14
       public partial class SiteUsers : System.Web.UI.Page
15
16
           // we will show this on HTML page for debugging
           public string str = "";
17
18
           public string msg = "";
           public string sqlSelect = "";
19
20
           protected void Page_Load(object sender, EventArgs e)
21
22
           {
23
24
                //str = "";
25
               //sqlSelect = "";
26
               //msg
27
28
               if (!(bool)Session["isAdmin"])
29
30
                    msg += "<div style='text-align: center; color: red;'>";
                    msg += "<h3>You have no administration previliges to view this →
31
                      page</h3>";
32
                    msg += "<a href='Cacti.aspx'>Continue</a>";
                    msg += "</div>";
33
34
                    return;
35
               }
36
37
               // Are we coming here because of a DELETE request?
38
                // yes perform the delete and then... below show the table
39
               string deleteUName = string.Empty;
40
               if (Request.Form["uName"] != null)
41
               {
42
                    deleteUName = Request.Form["uName"].ToString();
43
               }
44
               if (Request.QueryString["uName"] != null)
45
               {
46
                    deleteUName = Request.QueryString["uName"].ToString();
47
               }
```

```
...g\Internet\Code\CactiMaster\CactiMaster\SiteUsers.aspx.cs
                                                             2
           if (!deleteUName.Equals(String.Empty))
48
49
50
              string sqlDelete = $"DELETE FROM {DBHelper.DB_USER_TABLE} WHERE →
                 uName='{deleteUName}';";
51
              DBHelper.DoQuery(DBHelper.DB_FILENAME, sqlDelete);
52
           }
53
54
           sqlSelect = $"SELECT * FROM {DBHelper.DB_USER_TABLE}";
55
           DataTable usersTable = DBHelper.ExecuteDataTable
                                                             P
             (DBHelper.DB_FILENAME, sqlSelect);
56
57
           if (usersTable.Rows.Count == 0)
58
              msg = "There are no registered users";
59
60
           }
61
           else
62
           {
63
              str += "";
64
              str += "User Name";
65
              str += "First Name";
66
              str += "Last Name";
67
              str += "Email";
68
              str += "TZ ID";
69
70
              str += "Year of Birth";
71
              str += "Gender";
72
              str += "Phone Number";
73
              str += "City";
74
              str += "Sailing";
75
              str += "Biking";
76
              str += "Cooking";
77
              str += "Movies";
78
              str += "Password";
              str += "Action";
79
80
              str += "";
81
              for (int i = 0; i < usersTable.Rows.Count; i++)</pre>
82
              {
83
                 str += "";
                 str += $"{usersTable.Rows[i]["uName"]}
84
                 td>";
85
                 str += $"{usersTable.Rows[i]["fName"]}
                 td>";
                 str += $"{usersTable.Rows[i]["lName"]}
86
                 td>";
87
                 str += $"{usersTable.Rows[i]["email"]}
88
                 str += $"{usersTable.Rows[i]["tzid"]}</ >
                 td>";
                 str += $"{usersTable.Rows[i]
89
```

```
...g\Internet\Code\CactiMaster\CactiMaster\SiteUsers.aspx.cs
```

```
3
```

```
["yearBorn"]}";
90
                   str += $"{usersTable.Rows[i]["gender"]} >
                   str += $"{usersTable.Rows[i]["prefix"]}- >
91
                    {usersTable.Rows[i]["phone"]}";
92
                   str += $"{usersTable.Rows[i]["city"]}</ >
                   td>";
93
                   str += $"{usersTable.Rows[i]["hob1"]}
                   td>";
                   str += $"{usersTable.Rows[i]["hob2"]}
94
                   str += $"{usersTable.Rows[i]["hob3"]}
95
                   td>";
                   str += $"{usersTable.Rows[i]["hob4"]}
96
                   td>";
                   str += $"{usersTable.Rows[i]
97
                                                                   P
                   ["password"]}";
                   str += $"<a style='text-decoration:none' >
98
                    href='SiteUsers.aspx?uName={usersTable.Rows[i]
                   ["uName"]}'>Delete</a>";
                   str += "";
99
100
                }
101
                msg += "<div style='text-align: center;'>";
102
103
                msg += $"<h3>There are {usersTable.Rows.Count} users. </h3>";
                msg += "<a href='Cacti.aspx'>Continue</a>";
104
105
                msg += "</div>";
106
107
             }
108
          }
109
      }
110 }
```