

Questionnaire:

Pre-session Survey

Email: _____

Section 1: Demographic Information

1 Age:

2. Gender:

- Female
- Male

1. Education (3-pt scale)

- 1. Illiterate
- 2. Semi Literate
- 3. Literate

4. Employment:

- Student
- Professional
- Technical
- Administrative
- Other

5. Do you have any Cognitive Problem?

- Memory
- Problem-solving
- Attention
- Reading, linguistic, & verbal comprehension
- Math comprehension
- Visual comprehension

Section 2: Computer Experience (5-pt scale):

- Novice
- Beginner
- Intermediate
- Advanced
- Expert

Q1. How many years have you been using a desktop or laptop computer for home or work use?

A. -----

Q2. How many hours per week do you use a desktop or laptop computer?

A. -----

Q3. What type of applications and programs do you typically use? (check all that apply)

- Email
- Graphic Design Programs
- Web Browsing
- Word Processing
- Chat and Instant Messaging
- Programming Tools
- Other Internet Use
- Presentation Tools (PowerPoint)
- Spreadsheet Programs (Excel)
- Database Management/Searching
- Other Multimedia (audio/video software)
- None

Q4. How many years have you been using the internet?

A -----

Q5. How many hours per week do you spend online?

A -----

Q6. Which of the following do you do when encountering a problem on the computer or application that you are using?

- Try to fix it on my own
- Ask a friend/relative for help
- Consult a manual or help tutorial
- Ask Help Desk or a Consultant for help
- Give up or leave it unsolved

Post-Session Survey
Problems identified by participants

Q1. I found the system unnecessarily complex (5-pt scale 0=strongly disagree, 4=strongly agree)

A1 -----

Q2. I thought the system was easy to use. (5-pt scale 0=strongly disagree, 4=strongly agree)

A2 -----

Q3. I think I would need Tech support to be able to use the system. (5-pt scale 0=strongly disagree, 4=strongly agree)

A3 -----

Q4. I thought there was too much inconsistency in the system. (5-pt scale 0=strongly disagree, 4=strongly agree)

A4 -----

Q5. I found the system very cumbersome to use (5-pt scale 0=strongly disagree,4=strongly agree)

A5 -----

Q6. I need to learn a lot about the system before I could effectively use it. (5-pt scale 0=strongly disagree, 4=strongly agree)

A6 -----

Q7. Reading character on the page (0=hard,9=very clear)

A7 -----

Q8. Organization of information (0=confusing, 9=very clear)

A8 -----

Q9. Use of terms throughout the system (0=confusing,9=very clear)

A9 -----

Q10. Position of messages on screen (0=inconsistent,9=consistent)

A10-----

Q11. Error messages (0=unhelpful,9=helpful)

A11-----

Q12. Exploring new features by trail and error (0=difficult, 9=easy)

A12 -----

Q13. Correcting your mistakes (0=difficult,9=easy)

A13 -----

Q14. Designed for all level of users (0=never,9=always)

A14 -----

Q15. I am able to complete my task quickly (7 pt scale 1=Strongly Disagree, 7=Strongly Agree)

A15 -----

Q16. It is easy to find information I need. (7 pt scale 1=Strongly Disagree, 7=Strongly Agree)

A16-----

Q17.Overall, I am satisfied with this system.(yes/No)

A17-----

Q18. Do you have trouble using the system (yes/No)

A18 -----

Q19. Do you think that your trouble with system are caused by memory problem (Yes/No)

A19 -----

Q20. Navigating through the menus and toolbars is easy to do (Yes/No)

A20 -----

CODE

```
using System;
using System.Data;
using System.Configuration;
using System.Web;
using System.Web.Security;
using System.Web.UI;
using System.Web.UI.HtmlControls;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;

using System.Data.OleDb;

public class conection
{   OleDbCommand cmd = new OleDbCommand();
    OleDbConnection con = new OleDbConnection();
    OleDbDataAdapter adp = new OleDbDataAdapter();

    public void connect()
    {   string path = HttpContext.Current.Request.MapPath("Database.mdb");
        con.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data
Source="+path+"";
        con.Open();}
    public DataSet findSugg( Data obj)
    {   try   {
        DataSet ds = new DataSet();
        connect();
        cmd.Connection = con;
        string query = "Select Suggdoc from QuestionResult where q1=" + obj.q1 +
""and q2=" + obj.q2 + ""and q3=" + obj.q3 + ""and q4=" + obj.q4 + "" and q5=" +
obj.q5 + """;
        cmd.CommandText = query;
        adp.SelectCommand = cmd;
        adp.Fill(ds);
        return ds;}
    catch (Exception ex)
    {   throw ex;}
    finally
    {   con.Close();}}

    public int recommendation(string q1,string q2,string q3,string q4,string q5)
    {   try
    {   int cnt = cnt_recommendation(q1, q2, q3, q4, q5);
        connect();
        cmd.Connection = con;
```

```

        if (cnt != 0)
        { string query = "Select ID from QuestionResult where q1=" + q1 + "and q2="
+ q2 + "and q3=" + q3 + "and q4=" + q4 + " and q5=" + q5 + """;
        cmd = new OleDbCommand(query, con);
        int id = int.Parse(cmd.ExecuteScalar().ToString());
        con.Close();
        return id;}
    else
    { con.Close();
    return 5;} }
    catch (Exception ex)
    { throw ex;} }
public int cnt_recommendation(string q1, string q2, string q3, string q4, string q5)
{ try{
    connect();
    cmd.Connection = con;
    string query = "Select count(*) from QuestionResult where q1=" + q1 + "and
q2=" + q2 + "and q3=" + q3 + "and q4=" + q4 + " and q5=" + q5 + """;
    cmd = new OleDbCommand(query, con);
    int id = int.Parse(cmd.ExecuteScalar().ToString());
    con.Close(); return id;}
    catch (Exception ex)
    { throw ex;}}

public void insert_data_sugg(Data obj,int id)
{ try
    { connect();
    cmd.Connection = con;
    string query = "insert into insert_Sugg(id,q1,q2,q3,q4,q5) values(""+id+", " +
obj.q1 + ", " + obj.q2 + ", " + obj.q3 + ", " + obj.q4 + ", " + obj.q5 + ")";
    cmd = new OleDbCommand(query, con);
    cmd.ExecuteNonQuery();}
    catch (Exception ex)
    { throw ex;}
    finally
    { con.Close();} }
public DataSet check_id()
{ try{
    DataSet ds = new DataSet();
    connect();
    cmd.Connection = con;
    string query = "select id from insert_Sugg";
    cmd.CommandText = query;
    adp.SelectCommand = cmd;
    adp.Fill(ds);
    return ds;}
    catch (Exception ex)
    { throw ex;}

```



```

        finally
        {
            con.Close();}}
public int count_record()
{
    try
    {
        connect();
        cmd.Connection = con;
        string query = "select count(*) from insert_Sugg";
        cmd = new OleDbCommand(query, con);
        int count_record = int.Parse(cmd.ExecuteScalar().ToString());
        return count_record;}
    catch (Exception ex)
    {
        throw ex;}
    finally
    {
        con.Close();} }
public DataSet getdataSugg(int id)
{
    try
    {
        DataSet _dt = new DataSet();
        connect();
        cmd.Connection = con;
        string query = "Select * from insert_Sugg where ID=" + id + """;
        cmd.CommandText = query;
        adp.SelectCommand = cmd;
        adp.Fill(_dt);
        return _dt;
        con.Close();}
    catch (Exception ex)
    {
        throw ex;} }
public DataSet get_data_recommendation()
{
    try
    {
        DataSet ds = new DataSet();
        connect();
        cmd.Connection = con;
        string query = "Select * from recommendation ";
        cmd = new OleDbCommand(query, con);
        adp.SelectCommand = cmd;
        adp.Fill(ds);
        return ds;}
    catch (Exception ex)
    {
        throw ex;}
    finally
    {
        con.Close();}}
}

```

```

using System;
using System.Data;
using System.Web;
using System.Web.Security;
using System.Web.UI;

```

```

using System.Web.UI.HtmlControls;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;
public class Data
{
    private string _q1;
    public string q1
    {
        get { return _q1; }
        set { _q1 = value; }}
    private string _q2;
    public string q2
    {
        get { return _q2; }
        set { _q2 = value; }}
    private string _q3;
    public string q3
    {
        get { return _q3; }
        set { _q3 = value; }}
    private string _q4;
    public string q4
    {
        get { return _q4; }
        set { _q4 = value; }}
    private string _q5;
    public string q5
    {
        get { return _q5; }
        set { _q5 = value; }}
    private string _suggDoc;
    public string suggDoc
    {
        get { return _suggDoc; }
        set { _suggDoc = value; }}}

```

```

*****
***

```

```

public partial class finish : System.Web.UI.Page
{
    private DataSet _dt = new DataSet();
    protected void Page_Load(object sender, EventArgs e)
    {
        try
        {
            pnlreport.Visible = false;
            string no_records = Request.QueryString["cnt"].ToString();
            if (no_records != "0" || no_records != "" || no_records != null)
            {
                conection conn = new conection();
                _dt = conn.getdataSugg(int.Parse(no_records));
                if (_dt.Tables[0].Rows.Count>0)
                {
                    pnlreport.Visible = true;
                    tablerec.Visible = true;
                    lblusertype.Text = _dt.Tables[0].Rows[0]["q1"].ToString();
                    lblwebsitetype.Text = _dt.Tables[0].Rows[0]["q2"].ToString();
                    lblusergroupage.Text = _dt.Tables[0].Rows[0]["q3"].ToString();
                }
            }
        }
    }
}

```

```

        lblliteracy.Text = _dt.Tables[0].Rows[0]["q4"].ToString();
        lblcomputerskill.Text = _dt.Tables[0].Rows[0]["q5"].ToString();
        recommendation(_dt.Tables[0].Rows[0]["q1"].ToString(),
        _dt.Tables[0].Rows[0]["q2"].ToString(), _dt.Tables[0].Rows[0]["q3"].ToString(),
        _dt.Tables[0].Rows[0]["q4"].ToString(), _dt.Tables[0].Rows[0]["q5"].ToString());
    }    }}
    catch (Exception ex)
    {
        Server.Transfer("Home.aspx");}}

```

```

private void recommendation(string q1,string q2,string q3,string q4,string q5)

```

```

    {    try    {
        conection con = new conection();
        DataSet _ds=new DataSet();
        _ds = con.get_data_recommendation();

        if (q1 == "Children")
        {    if (q2 == "Educational")
            {    if (q3 == "25-35")
                {    if (q4 == "Basic education")
                    {    if (q5 == "Basic")
                        {lblrecomdation.Text = "User Type Children over all Type of web
                        site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
                        group 25-35 and you have Basic education";}
                        else if (q5 == "Medium")
                            {lblrecomdation.Text = "User Type Children over all Type of web
                            site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
                            group 25-35 and you have Basic education";
                            } else if (q5 == "Advance")
                                {lblrecomdation.Text = "User Type Children over all Type of web
                                site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
                                group 25-35 and you have Basic education}
                                else    {lblrecomdation.Text = "User Type Children over all Type of web site is
                                Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
                                25-35 and you have Basic education";
                                    }
                                }
                            }
                        }
                    }
                }
            }
        }
        else if (q4 == "Higher education")
        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
                site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
                group 25-35 and you have Higher education";
            }
            else if (q5 == "Medium")
            {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
}
}
else if (q3 == "35-45")

```

```

{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Higher education";
        }
    }
}

```

```

    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
}
}
else if (q3 == "45-55")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Medium")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
    }
}
else

```

```

        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
            }
            else if (q5 == "Medium")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
            }
            else if (q5 == "Advance")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
            }
            else
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
            }
        }
    }
else
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {

```



```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
}
else if (q4 == "Advance Knowledge")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    } } }
}
else if (q2 == "Informational")
{
    if (q3 == "25-35")
    {
        if (q4 == "Basic education")
        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Basic education";
            }
            else if (q5 == "Medium")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Basic education";
            }
            else if (q5 == "Advance")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Basic education";
            }
            else
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Basic education";
            }
        }
    }
}
}

```

```

    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
    }
    else
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
        }
    }
}

```

```

    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }

}
}
else if (q3 == "35-45")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
        }
    }
}
}

```

```

else if (q5 == "Medium")
{
    lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Higher education";
}
else if (q5 == "Advance")
{
    lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Higher education";
}
else
{
    lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
}
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
}
}
else if (q3 == "45-55")

```

```

{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
    }

}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
}
}
}
}

else
{

    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
    }
}

```



```

    }
  }
  else if (q4 == "Advance Knowledge")
  {
    if (q5 == "Basic")
    {
      lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
      lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
      lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
    else
    {
      lblrecomdation.Text = "User Type Children over all Type of web
site is Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
    }
  }
}
}
}
}
}
}

/////
else if (q2 == "Entainment")
{
  if (q3 == "25-35")
  {
    if (q4 == "Basic education")
    {
      if (q5 == "Basic")
      {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Basic education";
      }
      else if (q5 == "Medium")
      {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Basic education";
      }
      else if (q5 == "Advance")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Basic education";
        }

    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Higher education";
        }

    }
    else
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
        }
    }

```

```

    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 25-35 and you have Advance Knowledge";
    }
}
}
else if (q3 == "35-45")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Basic education";
        }
        else
        {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Basic education";
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 35-45 and you have Advance Knowledge";
    }
}
else if (q3 == "45-55")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Basic education";
        }
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
    else
    {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group 45-55 and you have Advance Knowledge";
    }
}

else
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
        }
        else if (q5 == "Medium")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Higher education";
        }
    }
    else if (q4 == "Advance Knowledge")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "PUser Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site is Entainment You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age
group More Than 55 and you have Advance Knowledge";
        }
    }
}
}

```



```

    }

    //////////////////////////////////////
else
{
    if (q3 == "25-35")
    {
        if (q4 == "Basic education")
        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Basic education";
            }
            else if (q5 == "Medium")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 25-
35 and you have Basic education";
            }
            else if (q5 == "Advance")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-
35 and you have Basic education";
            }
            else
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Basic education";
            }
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Higher education";
        }
        else if (q5 == "Medium")
        {

```

```

        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 25-
35 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-
35 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 25-
35 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-
35 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-
35 and you have Advance Knowledge";
    }
}
}
else if (q3 == "35-45")

```

```

{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 35-
45 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 35-
45 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 35-
45 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 35-
45 and you have Higher education";
        }
    }
}

```

```

    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 35-
45 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 35-
45 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-
45 and you have Advance Knowledge";
    }
}
}
else if (q3 == "45-55")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Basic education";
        }
        else if (q5 == "Medium")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 45-
55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 45-
55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 45-
55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 45-
55 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Higher education";
        }
    }
}
else

```

```

        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Advance Knowledge";
            }
            else if (q5 == "Medium")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 45-
55 and you have Advance Knowledge";
            }
            else if (q5 == "Advance")
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 45-
55 and you have Advance Knowledge";
            }
            else
            {
                lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-
55 and you have Advance Knowledge";
            }
        }
    }

else
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else if (q5 == "Advance")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
    }
    else if (q4 == "Advance Knowledge")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Medium")

```

```

        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else
        {
            lblrecomdation.Text = "User Type Children over all Type of web
site Other You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
    }
}
}
}
}
}
////////////////////////////////////
else if (q1 == "User Type Children")
{
    if (q2 == "Educational")
    {
        if (q3 == "25-35")
        {
            if (q4 == "Basic education")
            {
                if (q5 == "Basic")
                {
                    lblrecomdation.Text = "Novice Users Children over all Type of
web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + "
age group 25-35 and you have Basic education";
                }
                else if (q5 == "Medium")
                {
                    lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
25-35 and you have Basic education";
                }
                else if (q5 == "Advance")
                {

```



```

        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-35 and you have Basic education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-35 and you have Basic education";
    }

}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-35 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 25-35 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-35 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-35 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-35 and you have Advance Knowledge";
    }
}

```

```

else if (q5 == "Medium")
{
    lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 25-35 and you have Advance Knowledge";
}
else if (q5 == "Advance")
{
    lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 25-35 and you have Advance Knowledge";
}
else
{
    lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 25-35 and you have Advance Knowledge";
}
}
}
else if (q3 == "35-45")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-45 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 35-45 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 35-45 and you have Basic education";
        }
        else
        {

```

```

        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Basic education";
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
35-45 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {

```

```

        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 35-45 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 35-45 and you have Advance Knowledge";
    }
}
else if (q3 == "45-55")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group 45-55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group 45-55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group 45-55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {

```

```

        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
45-55 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
45-55 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
45-55 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
45-55 and you have Higher education";
    }
}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
45-55 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
45-55 and you have Advance Knowledge";
    }
    else
    {

```

```

        lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
45-55 and you have Advance Knowledge";
    }
}
else
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
        else
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Basic education";
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else if (q5 == "Medium")
        {

```

```

            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
        else
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Higher education";
        }
    }
    else if (q4 == "Advance Knowledge")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else if (q5 == "Advance")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
        else
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Educational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
More Than 55 and you have Advance Knowledge";
        }
    }
}
}
}
}

```

```

else if (q2 == "Informational")
{
    if (q3 == "25-35")
    {
        if (q4 == "Basic education")
        {
            if (q5 == "Basic")
            {
                lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Basic education";
            }
            else if (q5 == "Medium")
            {
                lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
25-35 and you have Basic education";
            }
            else if (q5 == "Advance")
            {
                lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
25-35 and you have Basic education";
            }
            else
            {
                lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Basic education";
            }
        }
    }
    else if (q4 == "Higher education")
    {
        if (q5 == "Basic")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Higher education";
        }
        else if (q5 == "Medium")
        {
            lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
25-35 and you have Higher education";
        }
        else if (q5 == "Advance")
        {

```



```

        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
25-35 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Higher education";
    }

}
else
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Advance Knowledge";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
25-35 and you have Advance Knowledge";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
25-35 and you have Advance Knowledge";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
25-35 and you have Advance Knowledge";
    }

}
}
else if (q3 == "35-45")
{
    if (q4 == "Basic education")
    {
        if (q5 == "Basic")
        {

```

```

        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Basic education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
35-45 and you have Basic education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
35-45 and you have Basic education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Basic education";
    }
}
else if (q4 == "Higher education")
{
    if (q5 == "Basic")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else if (q5 == "Medium")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[2]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else if (q5 == "Advance")
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[4]["recommendation"] + " age group
35-45 and you have Higher education";
    }
    else
    {
        lblrecomdation.Text = "Novice Users over all Type of web site is
Informational You have " + _ds.Tables[0].Rows[0]["recommendation"] + " age group
35-45 and you have Higher education";
    }
}

```



```

//switch (id)
//{
//  case 1:
//    lblrecomdation.Text = recommendation;
//    break;
//  case 2:
//    lblrecomdation.Text = recommendation;
//    break;
//  case 3:
//    lblrecomdation.Text = recommendation;
//    break;
//  case 4:
//    lblrecomdation.Text = recommendation;
//    break;
//  default:
//    lblrecomdation.Text = recommendation;
//    break;
//}}

catch (Exception ex)
{
    throw ex;
}
}
}
}
}

```

```

ScriptManager.RegisterClientScriptBlock(Page, Page.GetType(),
Guid.NewGuid().ToString(), "alert('Sorry, Your Report is not Genrated ');", true);

```

```

    TabContainer2.ActiveTabIndex = 1;
    MultiView1.SetActiveView(View1);
}
}

```

```

if (Session["Doc"]!= null)
{
    MultiView1.SetActiveView(View2);
    string url = Session["Doc"].ToString();
    IFRAME.Attributes.Add("Src", url);
}
else if (tab_index == "1")
{
    TabContainer2.ActiveTabIndex = 1;
    MultiView1.SetActiveView(View1);
}

```

```

else

```

```

    {
        TabContainer2.ActiveTabIndex = 0;
        MultiView1.SetActiveView(View1);
    }
}

protected void btnBacksugg_Click(object sender, EventArgs e)
{
    Session.Clear();
    TabContainer2.ActiveTabIndex = 1;
    MultiView1.SetActiveView(View1);
}
}

}

*****

using System;
using System.Collections;
using System.Configuration;
using System.Data;

using System.Web;
using System.Web.Security;
using System.Web.UI;
using System.Web.UI.HtmlControls;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;

public partial class Tool1 : System.Web.UI.UserControl
{
    protected void Page_Load(object sender, EventArgs e)
    {
    }

    protected void LinkButton1_Click(object sender, EventArgs e)
    {
        iFrame1.Attributes.Add("src", "TOOL1/welcome.htm");
    }

    protected void LinkButton2_Click(object sender, EventArgs e)
    {
        iFrame1.Attributes.Add("src", "TOOL1/Cognitive disabilities.htm");
    }

    protected void LinkButton5_Click(object sender, EventArgs e)
    {
        iFrame1.Attributes.Add("src", "TOOL1/Recommendations.htm");
    }
}

```

```

    }
    protected void LinkButton3_Click(object sender, EventArgs e)
    {
        iFrame1.Attributes.Add("src", "TOOL1/DesignPrinciples.htm");
    }
    protected void LinkButton4_Click(object sender, EventArgs e)
    {
        iFrame1.Attributes.Add("src", "TOOL1/User Interface.htm");
    }
}

*****

using System;
using System.Collections;
using System.Configuration;
using System.Data;
using System.Web;
using System.Web.Security;
using System.Web.UI;
using System.Web.UI.HtmlControls;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;

public partial class Tool2 : System.Web.UI.UserControl
{
    conection conn = new conection();
    Data objdata = new Data();
    int no_record = 0;

    protected void Wizard1_FinishButton_Click(object sender,
    WizardNavigationEventArgs e)
    {
        try
        {
            DataSet ds = new DataSet();
            objdata.q1 = rbusertype.SelectedItem.Text;
            objdata.q2 = DropDownList1.SelectedItem.Text;
            objdata.q3 = DropDownList2.SelectedItem.Text;
            objdata.q4 = DropDownList3.SelectedItem.Text;
            objdata.q5 = DropDownList4.SelectedItem.Text;
            if (objdata.q2 == "-Select-" || objdata.q3 == "-Select-" || objdata.q4 == "-Select-"
            || objdata.q5 == "-Select-")
            {

```

```

        //      ScriptManager.RegisterClientScriptBlock(Page,      Page.GetType(),
Guid.NewGuid().ToString(), "alert('Your are missing some entry !!');", true);
        Server.Transfer("Home.aspx");
    }

    no_record = conn.count_record();

    ds = conn.findSugg(objdata);

    if (no_record != 0)
    {

        int id = checkid();
        conn.insert_data_sugg(objdata, id);
        string s = id.ToString();
        Response.Redirect("finish.aspx?cnt="+s+"");

    }
    else
    {
        int id = checkid();
        conn.insert_data_sugg(objdata, id);
        string s = id.ToString();
        Response.Redirect("finish.aspx?cnt=" + s + "");
        //Session["cnt"] = id.ToString();
        // Response.Redirect("Home.aspx");
    }

}
catch(Exception ex)
{

}

}
protected      void      Wizard1_NextButtonClick(object      sender,
WizardNavigationEventArgs e)
{
    try
    {
        lother.Text = DropDownList1.SelectedItem.Text;
        objdata.q1 = rbusertype.SelectedItem.Text;

        if (objdata.q1 == "" )

```

```

        {
            //   ScriptManager.RegisterClientScriptBlock(Page,   Page.GetType(),
Guid.NewGuid().ToString(), "alert('Your are missing some entry !!');", true);
            Server.Transfer("Home.aspx");
        }

    }
    catch (Exception)
    {
        Server.Transfer("Home.aspx");
    }
}
private int checkid()
{
    DataSet _ds = new DataSet();
    no_record = conn.count_record();
    int id = no_record + 1;
    _ds = conn.check_id();
    for (int i = 0; i < _ds.Tables[0].Rows.Count; i++)
    {
        string _id = _ds.Tables[0].Rows[i]["id"].ToString();
        if (_id == (no_record + 1).ToString())
        {
            int ss = (no_record) + 2;
            if (_id == ss.ToString())
            {
                return checkid();
            }
            else
            {
                return ss;
                //Response.Redirect("finish.aspx?cnt=" + ss.ToString() + "");
            }
        }
    }
    return no_record + 1;
}
}
}

```


LIST OF PUBLICATIONS

International Journal

1. Abbas Q.S, Fatima Shahnaz, “**The Role Of Patterns In User Interface Design Process**”, International Journal Of Emerging Technologies and Applications in Engineering Technology and Sciences(IJ-ETA-ETS)ISSN:0974-3588
2. Abbas Q. S.,Beg Rizwan, Fatima Shahnaz, “**Suggestion: Human Factor Based User Interface Design Tool**” , International Journal on Computer Science and Engineering (IJCSE)- ISSN : 0975-3397 Vol. 3 No. 3 Mar 2011
3. Abbas Q. S.,Beg Rizwan, Fatima Shahnaz , “**Human Factors And Expert Views Based UI Design**”, IJ-CA-ETS, ISSN:0974-3596,vol3;issue 2, 2011

National Journal

4. Abbas Q.S, Fatima Shahnaz, “**HFBUIT : Design Aid Tools For A Human Factor Based User Interface Design**”, Indian Journal of Computer Science and Engineering Vol. 1 No 1 24-27ISSN : 0976-5166 24 ,2009

International Conference

5. Abbas Q.S, Fatima Shahnaz, “**Pattern Based Approach for the Development of an Effective User Interface**”, in IEEE International Advance Computing Conference IACC-2009