Block Level :

try

{

int x = Convert.ToByte(TextBox1.Text);

int y = Convert.ToByte(TextBox2.Text);

TextBox3.Text = (x + y).ToString();

}

catch (Exception e1)

{

Label1.Visible = true;

Label1.Text = e1.Message;

}

Page Level:

protected void Page\_Error(object sender, EventArgs e)

{

Response.Clear();

Exception exc = Server.GetLastError();

Label1.Text = "An error occurred on this page. Please verify your " +

"information to resolve the issue.";

Server.Transfer("ErrorPage.aspx?errorMessage=" + exc.Message);

}

Application Level

Use Web.config file

<system.web>

<customErrors mode="On" defaultRedirect="CustomErrorPage.aspx"></customErrors>

In WebForm1.aspx

protected void Button4\_Click(object sender, EventArgs e)

{

Response.Redirect("WebForm2.aspx?value1=" + TextBox1.Text);

}

protected void Button5\_Click(object sender, EventArgs e)

{

HttpCookie cookie = new HttpCookie("cookie1");

cookie["value1"] = TextBox1.Text;

Response.Cookies.Add(cookie);

Response.Redirect("WebForm2.aspx");

}

In WebForm2.aspx

protected void Page\_Load(object sender, EventArgs e)

{

if(Request.QueryString["value1"]!=null)

{

Label1.Text = Request.QueryString["value1"].ToString();

}

HttpCookie cookie1= Request.Cookies["cookie1"];

if(cookie1 !=null)

{

Label2.Text = cookie1["value1"].ToString() + "Hi";

}