```
CheckBoxList cblist = new CheckBoxList();
  protected void CheckBoxList1_SelectedIndexChanged(object sender, EventArgs e)
    cblist.Items.Add(CheckBoxList1.SelectedItem);
    //CheckBoxList1.Items.Remove(CheckBoxList2.SelectedItem);
    //CheckBoxList2.SelectedItem.Selected = false;
    PlaceHolder1.Controls.Add(cblist);
  protected void CheckBoxList2_SelectedIndexChanged(object sender, EventArgs e)
    CheckBoxList1.Items.Add(CheckBoxList2.SelectedItem);
    CheckBoxList2.Items.Remove(CheckBoxList1.SelectedItem);
    CheckBoxList1.SelectedItem.Selected = false:
01
protected void Button1_Click(object sender, EventArgs e)
    HttpCookie cook = new HttpCookie("UserInfo");
    cook.Values["UserName"] = HttpUtility.UrlEncode(TextBox1.Text);
    cook.Values["UserAddress"] = HttpUtility.UrlEncode(TextBox2.Text);
    cook.Values["LastVisited"] = DateTime.Now.Date.ToString();
    cook.Expires = DateTime.Now.AddDays(7);
    Response.Cookies.Add(cook);
    Response.Redirect("Default2.aspx");
  }
02
  protected void Page_Load(object sender, EventArgs e)
    HttpCookie cook = Request.Cookies["UserInfo"];
    if(cook!= null)
    Label1.Text = cook.Values["UserName"];
    Label2.Text = cook.Values["UserAddress"];
    Label3.Text = cook.Values["LastVisited"];
    else
       Label1.Text = "Null";
  protected void Button1_Click(object sender, EventArgs e)
    Response.Redirect("Default3.aspx");
03
  protected void Page_Load(object sender, EventArgs e)
    HttpCookie cook = Request.Cookies["UserInfo"];
    if (cook != null)
```

```
Label1.Text = cook.Values["UserName"];
  Label2.Text = cook.Values["UserAddress"];
  Label3.Text = cook.Values["LastVisited"];
}
else
{
    Label1.Text = "Null";
}
```

```
Sq/Connection sq/wn = new Sq/Connection();

Sq/Command Sq/wnd= new Sq/Command();

Sq/conmand Sq/wnd= new Sq/Command();

Sq/connectionString="DataSource=--;
Sq/con. ConnectionString="DataSource=--;
Attach Db FileName=--;
Integrated Security=True

Lon ;
```

```
Ising System. Data. Sqli SqlConnection Using System. Data. Sqli SqlCommand Using System. Data. SqlClient; 中海京京 Sqlcon. Conne Sqlcon. Conne Sqlcon. Open(); "select x from 成绩"
```

```
using System.Web.UI;
  using System.Web.UI.WebControls;
  using System. Web. UI. WebControls. WebParts;
  using System.Web.UI.HtmlControls;
  using System.Data.OleDb;
Epublic partial class NewsEdit : System.Web.UI.Page
      OleDbConnection objCon = new OleDbConnection();
     DataSet objDataSet = new DataSet();
     OleDbDataAdapter objDataAdapter = new OleDbDataAdapter();
      string strSOL:
     OleDbCommand objCmd = new OleDbCommand();
     string strNum;
     protected void Page_Load(object sender, EventArgs e)
Ξ
         if (!IsPostBack)
             if (Session["login_user"] == null)
                 //Page.RegisterStartupScript("delAlert", "<script language="
                 Response.Redirect("admin.asəx");
                                    class System String
                                    將文字表示為一系列的 Unicode 字元。
     protected void Buttonl_Click(o_
         if (txtData.Text == "" || txtData.Text == null)
                                      11 . .. .. . . . .
```

## 期中考

```
protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
{
    Label1.Text = e.X.ToString() + ","+ e.Y.ToString();
}
protected void Button1_Click(object sender, EventArgs e)
{
    if (TextBox1.Text != null && TextBox2.Text != null)
    {
        int n = int.Parse(TextBox1.Text) * int.Parse(TextBox2.Text);
        if (CheckBox1.Checked == true)
            n = 0;
        Label1.Text = n.ToString();
    }
}
protected void Button2_Click(object sender, EventArgs e)
{
    Label1.Text = "";
    for(int i=0;i<CheckBoxList1.ltems.Count;i++)
    {
        if (CheckBoxList1.ltems[i].Selected)
            Label1.Text += CheckBoxList1.ltems[i].Value + " ";
}</pre>
```

```
}
```

```
UnobtrusiveValidationMode = UnobtrusiveValidationMode.None:
 </div>
   <asp:Label ID="Label1" runat="server" Text="帳號: "></asp:Label>
   <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
   <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ControlToValidate="TextBox1"
ErrorMessage="請輸入帳號" ValidationGroup="null1"></asp:RequiredFieldValidator>
   <br />
   <asp:Label ID="Label2" runat="server" Text="密碼: "></asp:Label>
   <asp:TextBox ID="TextBox2" runat="server"></asp:TextBox>
   <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server" ControlToValidate="TextBox2"</p>
ErrorMessage="請輸入密碼" ValidationGroup="null1"></asp:RequiredFieldValidator>
   <asp:Button ID="Button1" runat="server" Text="登入" ValidationGroup="null1" Width="44px" />
   <br />
   <br />
    
        
      
        
      
01
protected void Page_Load(object sender, EventArgs e)
   if(!Page.IsPostBack)
     Panel1.Visible = false;
     Panel2.Visible = true;
   }else
     Panel1.Visible = true;
     Panel2.Visible = false;
 protected void Button1_Click(object sender, EventArgs e)
   Response.Redirect("/Default2.aspx");
   Label3.Text = Convert.ToString(Convert.ToDouble(TextBox1.Text) + Convert.ToDouble(TextBox1.Text) *
Convert.ToDouble(TextBox2.Text));
 protected void Button2_Click(object sender, EventArgs e)
   Response.Redirect("/Default2.aspx");
02
 protected void Page_Load(object sender, EventArgs e)
```

```
try
       TextBox A = (TextBox)PreviousPage.FindControl("TextBox1");
       TextBox B = (TextBox)PreviousPage.FindControl("TextBox2");
       Label3.Text = Convert.ToString(Convert.ToDouble(A.Text) + Convert.ToDouble(B.Text) *
Convert.ToDouble(B.Text));
    catch
       Response.Redirect("/Default.aspx");
01
  protected void Page_Load(object sender, EventArgs e)
    Response.WriteFile("tk.txt");
  protected void Button1_Click(object sender, EventArgs e)
    ListBox1.Items.Add(TextBox1.Text);
  protected void Button2_Click(object sender, EventArgs e)
    ListBox1.Items.Remove(TextBox2.Text);
  protected void Button3_Click(object sender, EventArgs e)
    Response.Redirect("Default2.aspx?Name=" + Server.HtmlEncode(TextBox1.Text) + "&Address=" +
Server.HtmlEncode(TextBox2.Text));
02
  protected void Page_Load(object sender, EventArgs e)
    if(Request.QueryString["Name"] == null)
       Response.Redirect("Default.aspx");
    }
    try
       string Name = Request.QueryString["Name"];
       string Address = Request.QueryString["Address"];
       Response.Write(Name + "<br>" + Address);
    catch
       Response.Redirect("Default.aspx");
```