

IPT101 - Midterm Examination LAB (SBIT-2F)

Total points 50/50

Covers Lab Activity 1, 2, and 3

The respondent's email (**bryan.hayag@qcu.edu.ph**) was recorded on submission of this form.

✓ It is the equivalent HTML fragment control for Button. * 1/1

- ☐ <button> </button>
- ☐ <asp:ButtonControl />
- ☒ <asp:Button />
- ☐ <button />



✓ It is the equivalent HTML fragment control for Label. * 1/1

- ☐ <label> </label>
- ☒ <asp:Label> </asp:Label>
- ☐ <asp:LabelControl />
- ☐ <label />



✓ It is the equivalent HTML fragment control for Dropdown List. *

1/1

- ☐ <dropdownlist> </dropdownlist>
- ☐ <asp:DropDownList />
- ☒ <asp:DropDownList> </asp:DropDownList>
- ☐ <dropdownlist />



✓ It is the equivalent HTML fragment control for Checkbox List. *

1/1

- ☐ <checkboxlist> </checkboxlist>
- ☐ <asp:DropDownList />
- ☐ <checkboxlist />
- ☒ <asp:CheckBoxList> </asp:CheckBoxList>



✓ It is the equivalent HTML fragment control for Checkbox. *

1/1

- ☐ <checkbox> </checkbox>
- ☒ <asp:CheckBox />
- ☐ <checkbox />
- ☐ <asp:CheckBox> </asp:CheckBox>



✓ It is the equivalent HTML fragment control for Bulleted List. *

1/1

- ☐ <bulletedlist> </bulletedlist>
- ☐ <asp:BulletedList />
- ☐ <bulletedlist />
- ☒ <asp:BulletedList> </asp:BulletedList>



✓ It is the equivalent HTML fragment control for Images. *

1/1

- ☐ <image> </image>
- ☒ <asp:Image />
- ☐ <image />
- ☐ <asp:Image> </asp:Image>



✓ It is the equivalent HTML fragment control for text boxes. *

1/1

- ☐ <textbox> </textbox>
- ☒ <asp:TextBox> </asp:TextBox>
- ☐ <asp:TextBox />
- ☐ <textbox />





✓ It is the equivalent HTML fragment control for file upload box. *

1/1

- ☐ <fileupload> </fileupload>
- ☐ <asp:FileUpload> </asp:FileUpload>
- ☒ <asp:FileUpload />
- ☐ <fileupload />



✓ It is the equivalent HTML fragment control for Calendar. *

1/1

- ☐ <calendar> </calendar>
- ☐ <asp:Calendar />
- ☐ <calendar />
- ☒ <asp:Calendar> </asp:Calendar>



✓ It is the equivalent HTML fragment control for link button. *

1/1

- ☐ <linkbutton> </linkbutton>
- ☒ <asp:LinkButton> </asp:LinkButton>
- ☐ <asp:LinkButton />
- ☐ <linkbutton />



✓ It is the equivalent HTML fragment control for image button. *

1/1

- ☐ <imagebutton> </imagebutton>
- ☐ <asp:ImageButton> </asp:ImageButton>
- ☐ <imagebutton />
- ☒ <asp:ImageButton />



✓ It is the equivalent HTML fragment control for image map. *

1/1

- ☒ <asp:ImageMap> </asp:ImageMap>
- ☐ <imagemap> </imagemap>
- ☐ <imagemap />
- ☐ <asp:ImageMap />



✓ It is the equivalent HTML fragment control for place holder. *

1/1

- ☐ <placeholder> </placeholder>
- ☐ <placeholder />
- ☒ <asp:PlaceHolder> </asp:PlaceHolder>
- ☐ <asp:PlaceHolder />



✓ It is the equivalent HTML fragment control for option/radio button. * 1/1

☐ <radio> </radio>

☐ <option />

☐ <asp:RadioButton> </asp:RadioButton>

☒ <asp:RadioButton />



✓ It is the equivalent HTML fragment control for option/radio button list. * 1/1

☐ <radiobuttonlist> </radiobuttonlist>

☒ <asp:RadioButtonList> </asp:RadioButtonList>

☐ <optionbuttonlist />

☐ <asp:RadioButtonList />



✓ It is the equivalent HTML fragment control for Table. * 1/1

☒ <asp:Table> </asp:Table>

☐ <table> </table>

☐ <table />

☐ <asp:Table />



✓ It is the equivalent HTML fragment control for View. *

1/1

- ☐ <view> </view>
- ☐ <view />
- ☒ <asp:View> </asp:View>
- ☐ <asp:View />



✓ It is the equivalent HTML fragment control for a hidden field. *

1/1

- ☐ <hiddenfield> </hiddnefield>
- ☐ <hiddenfield />
- ☐ <asp:HiddneField> </asp:HiddenField>
- ☒ <asp:HiddenField />



✓ It is the equivalent HTML fragment control for a Panel. *

1/1

- ☐ <panel> </panel>
- ☒ <asp:Panel> </asp:Panel>
- ☐ <panel />
- ☐ <asp:Panel />



✓ It is the equivalent HTML fragment control for Data List. *

1/1

☒ <asp:DataList> </asp:DataList>



☐ <datalist> </datalist>

☐ <datalist />

☐ <asp:DataList />

✓ It is the equivalent HTML fragment control for Form View. *

1/1

☐ <formview> </formview>

☐ <formview />

☒ <asp:FormView> </asp:FormView>



☐ <asp:FormView />

✓ It is the equivalent HTML fragment control for Grid View. *

1/1

☐ <gridview> </gridview>

☐ <gridview />

☐ <asp:GridView />

☒ <asp:GridView> </asp:GridView>



✓ It is the equivalent HTML fragment control for List View. *

1/1

- ☐ <listview> </listview>
- ☒ <asp:ListView> </asp:ListView>
- ☐ <listview />
- ☐ <asp:ListView />



✓ It is the equivalent HTML fragment control for SQL Data Source. *

1/1

- ☐ <sqldatasource> </sqldatasource>
- ☐ <sqldatasource />
- ☐ <asp:SqlDataSource />
- ☒ <asp:SqlDataSource> </asp:SqlDataSource>



✓ It is the equivalent HTML fragment control for XML Data Source. *

1/1

- ☐ <xmldatasource> </xmldatasource>
- ☒ <asp:XmlDataSource> </asp:XmlDataSource>
- ☐ <xmldatasource />
- ☐ <asp:XmlDataSource />



✓ It is the equivalent HTML fragment control for Object Data Source. * 1/1

☒ <asp:ObjectDataSource> </asp:ObjectDataSource> ✓

☐ <objectdatasource> </objectdatasource>

☐ <objectdatasource />

☐ <asp:ObjectDataSource />

✓ It is the equivalent HTML fragment control for Details View. * 1/1

☐ <detailsview> </detailsview>

☐ <detailsview />

☒ <asp:DetailsView> </asp:DetailsView> ✓

☐ <asp:DetailsView />

✓ It is the equivalent HTML fragment control for LINQ Data Source. * 1/1

☐ <linqdatasource> </linqdatasource>

☐ <linqdatasource />

☐ <asp:LinqDataSource />

☒ <asp:LinqDataSource> </asp:LinqDataSource> ✓



✓ It is the equivalent HTML fragment control for Entity Data Source. * 1/1

- ☐ <entitydatasource> </entitydatasource>
- ☒ <asp:EntityDataSource> </asp:EntityDataSource>
- ☐ <entitydatasource />
- ☐ <asp:EntityDataSource />



✓ It is the equivalent HTML fragment control for compare validator. * 1/1

- ☒ <asp:CompareValidator> </asp:CompareValidator>
- ☐ <comparevalidator> </comparevalidator>
- ☐ <comparevalidator />
- ☐ <asp:CompareValidator />



✓ It is the equivalent HTML fragment control for custom validator. * 1/1

- ☐ <customvalidator> </customvalidator>
- ☐ <customvalidator />
- ☐ <asp:CustomValidator />
- ☒ <asp:CustomValidator> </asp:CustomValidator>



✓ It is the equivalent HTML fragment control for range validator. *

1/1

- ☐ <rangevalidator> </rangevalidator>
- ☐ <rangevalidator />
- ☒ <asp:RangeValidator> </asp:RangeValidator>
- ☐ <asp:RangeValidator />



✓ It is the equivalent HTML fragment control for regular expression validator. *

1/1

- ☐ <regularexpressionvalidator> </regularexpressionvalidator>
- ☒ <asp:RegularExpressionValidator> </asp:RegularExpressionValidator>
- ☐ <regularexpressionvalidator />
- ☐ <asp:RegularExpressionValidator />



✓ It is the equivalent HTML fragment control for require field validator. *

1/1

- ☒ <asp:RequiredFieldValidator > </asp:RequiredFieldValidator >
- ☐ <requirefieldvalidator> </requirefieldvalidator>
- ☐ <requirefieldvalidator />



☐ <asp:RequireFieldValidator />

✓ It is the equivalent HTML fragment control for validation summary. * 1/1

☐ <validationsummary> </validationsummary>

☐ <validationsummary />

☒ <asp:ValidationSummary />



☐ <asp:ValidationSummary > </asp:ValidationSummary >

✓ It is the equivalent HTML fragment control for menu. * 1/1

☐ <menu> </menu>

☐ <menu />

☒ <asp:Menu />



☐ <asp:Menu > </asp:Menu >

✓ It is the reference library for SQL Database. * 1/1

☒ System.Data.SqlClient



☐ System.Data.Sql

☐ System.Data.SqlDbType

☐ System.Data.SqlTypes



✓ It is class library for connecting a program to an SQL Server Database Data. * 1/1

- ☐ SqlConnection
- ☐ SqlCommand
- ☒ SqlConnection
- ☐ SqlDataReader



✓ It is class library for reading data from a connected SQL Server Database Data. * 1/1

- ☐ SqlConnection
- ☐ SqlCommand
- ☐ SqlConnection
- ☒ SqlDataReader



✓ It is one of the connection requirements for connecting a database wherein the name of the web host server name or a Database Source should be stated. * 1/1

- ☐ Catalog
- ☒ Data Source



☒ Data Source



☐ User Name

☐ Password

✓ It is one of the connection requirements for connecting a database wherein the name of the database table should be stated. *

1/1

☒ Catalog



☐ Data Source

☐ User Name

☐ Password

✓ It is one of the connection requirements for connecting a database wherein the authenticated name or username should be stated. *

1/1

☐ Catalog

☐ Data Source

☒ User Name



☐ Password

✓ It is one of the connection requirements for connecting a database wherein the authenticated name or username should be verified with an encrypted bypass word. *

1/1

☐ Catalog

☐ Data Source



☐ Data Source

☐ User Name

☒ Password



✓ It is the port number intended for SQL Server Service Tunnel. *

1/1

☐ 80

☐ 3306

☒ 1433



☐ 587

✓ It is the port number intended for IIS localhost or Apache Web Server. * 1/1

☒ 80



☐ 3306

☐ 1433

☐ 587

✓ It is the port number intended for MySQL Server. *

1/1

☐ 80

☒ 3306



☐ 1433

☐ 587





✓ It is the port number intended for SMTP service. *

1/1

- ☐ 80
- ☐ 3306
- ☐ 1433
- ☒ 587



✓ It is the port number intended for yahoo SMTP service. *

1/1

- ☒ 25
- ☐ 465
- ☐ 2525
- ☐ 587



✓ It is the port number intended for Webwiz.org SMTP service. *

1/1

- ☐ 25
- ☐ 465
- ☐ 2525
- ☒ 587





This form was created inside of Quezon City University.

Google Forms

