	101 - Midterm Examination LAB (SBIT-2F)  1 points 50/50	
	ers Lab Activity 1, 2, and 3	
The	respondent's email ( <b>bryan.hayag@qcu.edu.ph</b> ) was recorded on submission o	f this
form		
<b>✓</b>	It is the equivalent HTML fragment control for Button. *	
0	<button> </button>	
0	<asp:buttoncontrol></asp:buttoncontrol>	
•	<asp:button></asp:button>	
0	<button></button>	
	It is the a surivelent LITML for succept a surfuel four label.	
<b>/</b>	It is the equivalent HTML fragment control for Label. *	
0	<label> </label>	
•	<asp:label> </asp:label>	
	<asp:labelcontrol></asp:labelcontrol>	
0	·	

It is the equivalent HTML fragment control for Dropdown List. *	1/1
<dropdownlist> </dropdownlist>	
<pre><asp:dropdownlist></asp:dropdownlist></pre>	
<asp:dropdownlist> </asp:dropdownlist>	<b>✓</b>
<pre><dropdownlist></dropdownlist></pre>	
✓ It is the equivalent HTML fragment control for Checkbox List. *	1/1
<pre><checkboxlist> </checkboxlist></pre>	
<pre><asp:dropdownlist></asp:dropdownlist></pre>	
<pre><checkboxlist></checkboxlist></pre>	
<asp:checkboxlist> </asp:checkboxlist>	<b>✓</b>
✓ It is the equivalent HTML fragment control for Checkbox. *	1/1
<pre><checkbox> </checkbox></pre>	
<pre><asp:checkbox></asp:checkbox></pre>	<b>✓</b>
<pre><checkbox></checkbox></pre>	
<pre><asp:checkbox> </asp:checkbox></pre>	

✓ It is the equivalent HTML fragment control for Bulleted List. *	1/1
<bulletedlist> </bulletedlist>	
<pre><asp:bulletedlist></asp:bulletedlist></pre>	
<pre></pre>	
<asp:bulletedlist> </asp:bulletedlist>	<b>✓</b>
✓ It is the equivalent HTML fragment control for Images. *	1/1
<pre><image/> </pre>	
<pre><asp:image></asp:image></pre>	<b>✓</b>
<pre><image/></pre>	
<pre><asp:image> </asp:image></pre>	
✓ It is the equivalent HTML fragment control for text boxes. *	1/1
<pre><textbox> </textbox></pre>	
<asp:textbox> </asp:textbox>	<b>✓</b>
<pre><asp:textbox></asp:textbox></pre>	
<pre><textbox></textbox></pre>	

·

✓ It is the equivalent HTML fragment control for file upload box. *	1/1
<fileupload> </fileupload>	
<asp:fileupload> </asp:fileupload>	
<pre><asp:fileupload></asp:fileupload></pre>	<b>✓</b>
<pre><fileupload></fileupload></pre>	
✓ It is the equivalent HTML fragment control for Calendar. *	1/1
<calendar> </calendar>	
<pre><asp:calendar></asp:calendar></pre>	
<pre><calendar></calendar></pre>	
<asp:calendar> </asp:calendar>	<b>~</b>
✓ It is the equivalent HTML fragment control for link button. *	1/1
<pre><li><li><li>linkbutton&gt;</li></li></li></pre>	
<asp:linkbutton> </asp:linkbutton>	<b>✓</b>
<pre><asp:linkbutton></asp:linkbutton></pre>	
<pre><li><li><li>linkbutton /&gt;</li></li></li></pre>	

H

✓ It is the equivalent HTML fragment control for image button. *	1/1
<pre><imagebutton> </imagebutton></pre>	
<asp:imagebutton> </asp:imagebutton>	
<pre><imagebutton></imagebutton></pre>	
<asp:imagebutton></asp:imagebutton>	<b>✓</b>
✓ It is the equivalent HTML fragment control for image map. *	1/1
<asp:imagemap> </asp:imagemap>	<b>✓</b>
<pre><imagemap> </imagemap></pre>	
<pre><imagemap></imagemap></pre>	
<pre><asp:imagemap></asp:imagemap></pre>	
✓ It is the equivalent HTML fragment control for place holder. *	1/1
<pre><placeholder> </placeholder></pre>	
<pre> <placeholder></placeholder></pre>	
<asp:placeholder> </asp:placeholder>	<b>✓</b>
<asp:placeholder></asp:placeholder>	

<b>/</b>	It is the equivalent HTML fragment control for option/radio button. *	1/1
0	<radio> </radio>	
0	<pre><option></option></pre>	
0	<asp:radiobutton> </asp:radiobutton>	
•	<asp:radiobutton></asp:radiobutton>	<b>✓</b>
<b>~</b>	It is the equivalent HTML fragment control for option/radio button list. *	1/1
0	<radiobuttonlist> </radiobuttonlist>	
•	<asp:radiobuttonlist> </asp:radiobuttonlist>	<b>✓</b>
0	<pre><optionbuttonlist></optionbuttonlist></pre>	
0	<asp:radiobuttonlist></asp:radiobuttonlist>	
<b>/</b>	It is the equivalent HTML fragment control for Table. *	1/1
•	<asp:table> </asp:table>	<b>✓</b>
0		
0		
	<asp:table></asp:table>	

✓ It is the equivalent HTML fragment control for View. *	1/1
<pre><view> </view></pre>	
<pre><view></view></pre>	
<pre><asp:view> </asp:view></pre>	<b>✓</b>
<pre><asp:view></asp:view></pre>	
✓ It is the equivalent HTML fragment control for a hidden field. *	1/1
<hiddenfield> </hiddenfield>	
<pre><hiddenfield></hiddenfield></pre>	
<asp:hiddnefield> </asp:hiddnefield>	
<asp:hiddenfield></asp:hiddenfield>	<b>✓</b>
✓ It is the equivalent HTML fragment control for a Panel. *	1/1
<pre><panel> </panel></pre>	
<asp:panel> </asp:panel>	<b>✓</b>
<pre><panel></panel></pre>	
<pre><asp:panel></asp:panel></pre>	

✓ It is the equivalent HTML fragment control for Data List. *	1/1
<pre><asp:datalist> </asp:datalist></pre>	<b>✓</b>
<datalist> </datalist>	
<pre><datalist></datalist></pre>	
<asp:datalist></asp:datalist>	
✓ It is the equivalent HTML fragment control for Form View. *	1/1
<pre><formview> </formview></pre>	
<pre><formview></formview></pre>	
<asp:formview> </asp:formview>	<b>~</b>
<pre><asp:formview></asp:formview></pre>	
✓ It is the equivalent HTML fragment control for Grid View. *	1/1
<pre><gridview> </gridview></pre>	
<pre><gridview></gridview></pre>	
<pre><asp:gridview></asp:gridview></pre>	
<asp:gridview> </asp:gridview>	<b>✓</b>

✓ It is the equivalent HTML fragment control for List View. *	1/1
<pre></pre> <pre></pre> <pre></pre>	
<asp:listview> </asp:listview>	<b>✓</b>
<pre><li><li><li>listview /&gt;</li></li></li></pre>	
<pre><asp:listview></asp:listview></pre>	
✓ It is the equivalent HTML fragment control for SQL Data Source. *	1/1
<sqldatasource> </sqldatasource>	
<sqldatasource></sqldatasource>	
<pre><asp:sqldatasource></asp:sqldatasource></pre>	
<asp:sqldatasource> </asp:sqldatasource>	<b>✓</b>
✓ It is the equivalent HTML fragment control for XML Data Source. *	1/1
<xmldatasource></xmldatasource>	
<asp:xmldatasource> </asp:xmldatasource>	<b>✓</b>
<pre><xmldatasource></xmldatasource></pre>	
<asp:xmldatasource></asp:xmldatasource>	

·

✓ It is the	equivalent HTML fragment control for Object Data Source. *	1/1
<asp:obj< td=""><td>ectDataSource&gt; </td><td><b>✓</b></td></asp:obj<>	ectDataSource>	<b>✓</b>
<objectd< p=""></objectd<>	atasource>	
<objectd< p=""></objectd<>	atasource />	
<asp:obj< td=""><td>ectDataSource /&gt;</td><td></td></asp:obj<>	ectDataSource />	
✓ It is the	equivalent HTML fragment control for Details View. *	1/1
<detailsv< p=""></detailsv<>	riew>	
<detailsv< p=""></detailsv<>	riew />	
<asp:det< td=""><td>ailsView&gt; </td><td><b>✓</b></td></asp:det<>	ailsView>	<b>✓</b>
<asp:det< td=""><td>railsView /&gt;</td><td></td></asp:det<>	railsView />	
✓ It is the	equivalent HTML fragment control for LINQ Data Source. *	1/1
<li><li><li>linqdata</li></li></li>	asource>	
<li><li><li><li><li></li></li></li></li></li>	asource />	
<asp:line< td=""><td>qDataSource /&gt;</td><td></td></asp:line<>	qDataSource />	
<asp:line< p=""></asp:line<>	qDataSource>	✓

·

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>	
<pre><rangevalidator></rangevalidator></pre>	
<asp:rangevalidator> </asp:rangevalidator>	<b>✓</b>
<asp:rangevalidator></asp:rangevalidator>	
✓ It is the equivalent HTML fragment control for regular expression validator. *	1/1
<regularexpressionvalidator> </regularexpressionvalidator>	
<asp:regularexpressionvalidator> </asp:regularexpressionvalidator>	<b>✓</b>
<pre><regularexpressionvalidator></regularexpressionvalidator></pre>	
<asp:regularexpressionvalidator></asp:regularexpressionvalidator>	
✓ It is the equivalent HTML fragment control for require field validator. *	1/1
<asp:requirefieldvalidator> </asp:requirefieldvalidator>	<b>✓</b>
<requirefieldvalidator> </requirefieldvalidator>	

<asp:requirefieldvalidator></asp:requirefieldvalidator>	
It is the equivalent HTML fragment control for validation summary. *	1/1
<validationsummary> </validationsummary>	
<pre><validationsummary></validationsummary></pre>	
<asp:validationsummary></asp:validationsummary>	<b>✓</b>
<asp:validationsummary> </asp:validationsummary>	
✓ It is the equivalent HTML fragment control for menu. *	1/1
<pre><menu> </menu></pre>	
<pre><menu></menu></pre>	
<pre><asp:menu></asp:menu></pre>	<b>✓</b>
<pre><asp:menu> </asp:menu></pre>	
✓ It is the reference library for SQL Database. *	1/1
System.Data.SqlClient	<b>✓</b>
System.Data.Sql	
System.Data.SqlDbType	
System.Data.SqlTypes	

It is class library for connecting a program to an SQL Server Database 1/1 Data. \* SqlDataConnection SqlCommand SqlConnection SqlDataReader It is class library for reading data from a connected SQL Server Database 1/1 Data. \* SqlDataConnection SqlCommand SqlConnection SqlDataReader ✓ It is one of the connection requirements for connecting a database 1/1 wherein the name of the web host server name or a Database Source should be stated. \* Catalog Data Source

Data Source		~
O User Name		
Password		
	ection requirements for connecting a database f the database table should be stated. *	1/1
Catalog		<b>✓</b>
O Data Source		
User Name		
Password		
	ection requirements for connecting a database icated name or username should be stated. *	1/*
Data Source		
User Name		
Password		•
	ection requirements for connecting a database icated name or username should be verified with a ord. *	1/1 n
Catalog		
Catalog		

Data Source	
O User Name	
Password	/
✓ It is the port number intended for SQL Server Service Tunnel. *	1/1
O 80	
3306	
<ul><li>1433</li></ul>	/
587	
<ul> <li>It is the port number intended for IIS localhost or Apache Web Server. *</li> <li>80</li> <li>3306</li> <li>1433</li> <li>587</li> </ul>	1/1
✓ It is the port number intended for MySQL Server. *	1/1
O 80	
<ul><li>3306</li></ul>	/
1433	

✓ It is the port number intended for SMTP service. \* 1/1 ✓ It is the port number intended for yahoo SMTP service. \* 1/1 25 ✓ It is the port number intended for Webwiz.org SMTP service. \* 1/1 

This form was created inside of Quezon City University.

## Google Forms