

Quiz Submissions - Chapter 19 Quiz

Sharyl Hammer (username: sharylw)

## Attempt 1

Written: Nov 10, 2016 2:30 PM - Nov 10, 2016 3:35 PM

Submission View

Your quiz has been submitted successfully.

## **Chapter 19 Random**

Question 1 0 / 1 point

When you add a parameterized query to a table adapter, Visual Studio automatically generates the code that's required for executing the query, including a try-catch statement that catches

- 💢 🌘 data provider exceptions
  - ADO.NET exceptions
  - all types of data exceptions
- all types of exceptions

Question 2 1 / 1 point

To create a Master/Detail form that uses a DataGridView control for the detail rows, you just need to

- drag a table from the DataSources window to a form
- drag a subordinate table from the Data Sources window to a form
  - set the DataSource and DataMember properties for the second table correctly

Question 3 1 / 1 point

You can use the Position property of a BindingSource object to		
<ul> <li>✓ ● get the index of the current row in the data source</li> </ul>		
get the number of rows in the data source		
move the current row in the data source to a different position in the data source		
<ul> <li>add a blank row to the data source</li> </ul>		
Question 4 1 / 1 po		
When you bind a combo box to a table in one data source, you can display the data from one column of that table in the list of the combo box and use the selected value to		
update another column in that table		
<ul> <li>update a column in a table of another data source</li> </ul>		
update another column in that table or a column in a table of another data source		
update another column in that table <i>and</i> a column in a table of another data source		
Question 5 1 / 1 point		
When you edit the properties or columns of a DataGridView control, you can do all but one of the following. Which one is it?		
<ul> <li>disable row navigation</li> </ul>		
<ul> <li>change column headers</li> </ul>		
oreorder the columns		
<ul><li>disable row additions</li></ul>		
Question 6 1 / 1 point		
When you add a parameterized query to a table adapter, Visual Studio automatically adds a toolbar to the form that lets you		
<ul> <li>navigate from one parameter to the next</li> </ul>		
<ul> <li>navigate from one parameter value to the next</li> </ul>		
<ul> <li>enter the parameter name and value that's needed by the query</li> </ul>		
enter the parameter value that's needed by the query		
Question 7 0 / 1 po		

	e statement that follows, the FillByCustomerID method
	customersTableAdapter.FillByCustomerID(
Ţ	chis.mmaBooksDataSet.Customers, customerID);
×	loads the Customers table in the dataset with data from the database in customerID sequence
	<ul> <li>loads the customers table adapter with data from the database</li> </ul>
$\Rightarrow$	<ul> <li>loads the Customers table with one row from the database</li> </ul>
	oloads the customers table adapter with one row from the database
Questi	on 8 1 / 1 point
data s	bugh the binding navigator toolbar makes it easy to develop a form that gets data from a source, you may prefer <i>not</i> to use this toolbar for all but one of the following reasons. It one is it?
	<ul> <li>So you can develop your own custom toolbar</li> </ul>
	<ul> <li>So you have more control over the operations that are done by a form</li> </ul>
<b>4</b>	<ul> <li>So you can easily delete a row in a dataset</li> </ul>
	Because some forms don't need the functions that are provided by the binding navigator toolbar
Questi	on 9 1 / 1 point
To cu	stomize the items on a Toolstrip control, you can use the
	O Form Designer
<b>√</b>	Items Collection Editor
	O Dataset Designer
	ToolStrip Designer
Questi	on 10 1 / 1 point
	will usually want to edit the code that Visual Studio generates for a parameterized query for at one of the following reasons. Which one is it?
$\checkmark$	<ul><li>To make sure the query works right</li></ul>
	To make the code easier to read and understand
	<ul> <li>To improve the error handling provided by the code</li> </ul>
	Attempt Score: 8 / 10
	Attempt acore. 6 / 10

Overall Grade (highest attempt): 8 / 10

Done