CNET\_Fall2011\_B3\_PT2\_234785 | 30 | 25 | 25 | 40

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8240 | Each application interface should have \_\_\_\_\_ MDI parent form.

33955 | One or more | False | False

33956 | Many | False | False

33957 | Only one | False | False

33958 | Several | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8275 | The FileName property of the OpenFileDialog box control represents \_\_\_\_\_

34089 | The name of the file displayed in the center of the dialog box. | False | False

34090 | The name of the file displayed in the left of the dialog box. | False | False

34091 | The name of the file selected in the dialog box. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8239 | Which property of the TextBox control modifies the case of characters as they are typed?

33951 | CharacterCasing | False | False

33952 | CharacterUpper | False | False

33953 | CharacterLower | False | False

33954 | PasswordChar | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8255 | \_\_\_\_\_ is the normal output type for a Windows Forms project.

34014 | Windows Forms | False | False

34015 | Class Library | False | False

34016 | Console Application | False | False

34017 | Windows Application | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8262 | Which of the following options is not a type of Control in System.Windows.Forms Namespace?

34040 | ToolTip | False | False

34041 | MenuStrip | False | False

34042 | DataGridView | False | False

34043 | ProgressBar | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8256 | How to hide maximize and minimize boxes of a form?

34018 | Set ControlBox property of this form is false. | False | False

34019 | Set ControlBox property of this form is true. | False | False

34020 | Set MaximizeBox property of this form is false. | False | False

34021 | Set MinimizeBox property of this form is false. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8274 | What of the followings is correct if we want to set the AChild form as a child form of the parent form named TheParent?

34084 | AChild.MdiChild = TheParent; | False | False

34085 | AChild.MdiParent = TheParent; | False | False

34086 | TheParent.AChild = true; | False | False

34087 | TheParent.MdiChild = AChild; | False | False

34088 | AChild.TheParent = true; | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6780 | Which sentence about working with directories is correct?

28256 | All methods of Directory class are static. | False | False

28257 | You cannot use the Directory class for operations such as copying, moving, renaming, creating and deleting directories. | False | False

28258 | You cannot use the DirectoryInfo class for operations such as copying, moving, renaming, creating and deleting directories. | False | False

28259 | All methods of DirectoryInfo class are static. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6781 | When using FileInfo.Open() method with FileMode is Create, if the file already exists, …

28260 | It will be overwritten. | False | False

28261 | A System.IO.IOException is thrown. | False | False

28262 | This file will be opened to append data. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8288 | Dock property is used to get or set the edges of the control are anchored to the edges of its container.

34140 | No | False | False

34141 | Yes | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8291 | Which property of Control type is used to define a relative fixed position in which the control should always be rendered?

34146 | Anchor | False | False

34147 | Dock | False | False

34148 | Top | False | False

34149 | Left | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8283 | You want to add a control to your form that allows you to set a particular option on or off. Which control would you choose?

34120 | ListBox | False | False

34121 | CheckBox | False | False

34122 | CheckedListBox | False | False

34123 | Button | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8301 | Which control allows selecting more than one item?

34187 | TextBox | False | False

34188 | ComboBox | False | False

34189 | ListBox | False | False

34190 | DateTimePicker | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8292 | Which control is used to display text only?

34150 | Label | False | False

34151 | TextBox | False | False

34152 | CheckBox | False | False

34153 | RadioButton | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8286 | What is a kind of spin controls?

34132 | NumericUpDown | False | False

34133 | ComboBox | False | False

34134 | ListBox | False | False

34135 | TextBox | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8285 | Which control is NOT used to receive information?

34128 | TextBox | False | False

34129 | ComboBox | False | False

34130 | ListBox | False | False

34131 | Label | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8290 | Transparent Forms, Control Docking, Control Anchoring and Visual Inheritance are the visual effects supported in Windows Forms applications.

34144 | TRUE | False | False

34145 | FALSE | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6786 | Which formatter is used to serialize all serializable fields of a type, includes private fields?

28279 | BinaryFormatter | False | False

28280 | SoapFormatter | False | False

28281 | XmlSerializer | False | False

28282 | HtmlSerializer | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6789 | You are required to build an application that can serialize an object to a file. Then, this file can be transferred to another program written in Java and running in Linux operating system to be de-serialized.

Which of the following classes is the best choice for the above task?

28290 | SoapFormatter | False | False

28291 | BinaryFormatter | False | False

28292 | Formatter | False | False

28293 | NetworkFormatter | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6791 | What are formatters you can choose when serialization an object?

28298 | BinaryFormater, SoapFormater and XMLSerializer. | False | False

28299 | TextFormater, BinaryFormatter and SoapFormatter. | False | False

28300 | TextFormater, BinaryFormatter and XMLSerializer. | False | False

28301 | TextFormater, SoapFormatter and XMLSerializer. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8303 | What is output of the following code?

string cnnString = @"Data Source=localhost\SQLExpress;Initial Catalog=Northwind;Integrated Security=True";

System.Data.SqlClient.SqlConnection cn = new System.Data.SqlClient.SqlConnection(cnnString);

cn.Open();

System.Data.SqlClient.SqlCommand cmd = cn.CreateCommand();

string query = "Select \* From Students";

cmd.CommandText = query;

Console.WriteLine(cmd.ExecuteNonQuery().ToString());

cn.Close();

(Assume that connection string and table name is correct.)

34195 | Runtime error | False | False

34196 | Compile error | False | False

34197 | -1 | False | False

34198 | Nothing | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8371 | \_\_\_\_\_ property of a connection object is used to get or set the string used to open a database

34447 | StringConnection | False | False

34448 | ConnectionString | False | False

34449 | ConnectionParams | False | False

34450 | ConnectionInfo | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8357 | For using SQL .NET Data Provider what using statement of the following is correct?

34398 | using System.Data.SqlClient; | False | False

34399 | using System.Data.OleDb; | False | False

34400 | using System.Data.SqlServer; | False | False

34401 | using System.Data; | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8325 | How can we check that some changes have been made to a DataTable since it was loaded?

34281 | We can use the property IsChanged to check whether a datatable is changed or not | False | False

34282 | We can use the method HasNewRows to check whether a datatable is changed or not | False | False

34283 | We can use the method HasChanges() to check whether a datatable is changed or not | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8364 | What of the followings is correct for creating a command object with the connection con?

34422 | SqlCommand Cmd = new SqlCommand(“Select \* From Student”,con); | False | False

34423 | SqlCommand Cmd = new SqlCommand(con,“Select \* From Student”); | False | False

34424 | SqlCommand Cmd = con.GetSqlCommand(“Select \* From Student”); | False | False

34425 | SqlCommand Cmd = con.SetSqlCommand(“Select \* From Student”); | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8353 | What is output of the following code?

string cnnString = @"Data Source=localhost\SQLExpress;Initial Catalog=Northwind;Integrated Security=True";

System.Data.SqlClient.SqlConnection cn = new System.Data.SqlClient.SqlConnection(cnnString);

cn.Open();

System.Data.SqlClient.SqlCommand cmd = cn.CreateCommand();

cmd.CommandText = "Select \* From Employees";

Console.WriteLine(cmd.ExecuteReader().FieldCount);

cn.Close();

(Assume that connection string and table name is correct.)

34385 | Total columns of Employees table | False | False

34386 | Total rows of Employees table | False | False

34387 | Compile error | False | False

34388 | Runtime error | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8317 | See picture:

34249 | The code has a compile error | False | False

34250 | The code will throw an exception if it is excuted | False | False

34251 | The code will be executed successfully and will print the content of the Inventory table. | False | False

34252 | The code will be executed successfully but nothing will be printed out. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8318 | What is output of the following code?

using System;

using System.Data.SqlClient;

class Program

{

static void Main()

{

SqlDataReader dr = new SqlDataReader();

Console.WriteLine(dr.HasRows.ToString());

}

}

34253 | Compile error | False | False

34254 | True | False | False

34255 | False | False | False

34256 | Runtime error | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8312 | What is output of the following code?

string cnnString = @"Data Source=localhost\SQLExpress;Initial Catalog=Northwind;Integrated Security=True";

System.Data.DataTable dt = new System.Data.DataTable("Products");

System.Data.SqlClient.SqlDataAdapter da = new System.Data.SqlClient.SqlDataAdapter("Select \* From Products", cnnString);

da.Fill(dt);

Console.WriteLine(dt.Columns.Count.ToString());

(Assume that connection string and table name is correct.)

34229 | Total rows of Products table | False | False

34230 | Total columns of Products table | False | False

34231 | Compile error | False | False

34232 | Runtime error | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

8321 | Which sentence about DataSet is correct?

34265 | A DataSet is an in-memory representation of external data. | False | False

34266 | DataSet is used to fetch and update data. | False | False

34267 | When working with DataSet, a connection must be established with the data source. | False | False

34268 | When we changes data in a DataSet, this change is automatically updated to the data source. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6760 | Which sentence about .NET assemblies is correct?

28188 | .NET assemblies are versioning, self-describing and configurable. | False | False

28189 | .NET assemblies are versioning, self-describing, but not configurable. | False | False

28190 | .NET assemblies are versioning, configurable, but not self-describing. | False | False

28191 | .NET assemblies are configurable, self-describing, but not versioning. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6741 | Which file of multifile assembly contains the assembly-level manifest?

28121 | primary module | False | False

28122 | secondary module | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6757 | Which of the following information is not included in a strong name of a .NET assembly?

28176 | External assemblies of the assembly. | False | False

28177 | The friendly name of the assembly | False | False

28178 | The version number of the assembly | False | False

28179 | The public key value | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6748 | Which element of a .NET assembly identifies the kind of application?

28145 | A Win32 file header | False | False

28146 | A CLR file header | False | False

28147 | CIL code | False | False

28148 | Type metadata | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6751 | You have a code library that was written by C#. Can you use this library with VB.NET?

28157 | Yes | False | False

28158 | No | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6773 | Which kind of threads is automatically killed when the application domain unloads?

28238 | Background threads | False | False

28239 | Foreground threads | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6763 | See picture:

28200 | The code will have a compile error. | False | False

28201 | The code will have an exception if it is excuted. | False | False

28202 | The code will be excuted successfully and print out: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, | False | False

28203 | The code will be excuted successfully and print out some number and then the program is terminated because this is a background thread. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6774 | Thread is executed when we create a new instance of a Thread object.

28240 | True | False | False

28241 | False | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6776 | Which type of the System.Threading namespace can be used to resolve the issue of concurrency?

28244 | Monitor | False | False

28245 | Thread | False | False

28246 | ThreadPool | False | False

28247 | Timer | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*

6771 | Which sentence about foreground threads is correct?

28231 | Foreground threads are viewed by the CLR as expendable paths of execution that can be ignored at any point in time. | False | False

28232 | Foreground threads have the ability to prevent the current application from terminating. | False | False

28233 | You can set a thread is foreground thread by using IsForeground property. | False | False

28234 | You cannot create any foreground threads. | False | False

\*\*\*\*\*\*\*\*\*\*\*\*\*