VI. Windows Forms – Serialization, Dialogs, DataBinding

Contents

| 1. | Seria | alization/Deserialization | 1 |
|----|-------|---------------------------|---|
| | | | |
| 1 | .1. | Binary Serialization | 1 |
| 1 | .2. | XML Serialization | 2 |
| 1 | .3. | TextFiles | 2 |
| _ | | | |
| | | ogs | |
| 3. | Data | aBinding | 6 |

1. Serialization/Deserialization

Activity

- Sample code available at http://online.ase.ro "SerializationBinaryXMLTextFile" Sample
 - 1. Create a copy of the "ListViewBasicSample" project and name it "SerializationBinaryXMLTextFile"
 - 2. Create the following UI



1.1. Binary Serialization

- 3. Add a menu for "Binary Serialization" ("Serialize" btnSerializeBinary, "Deserialize" btnDeserializeBinary), "XML Serialization" ("Serialize" btnSerializeXML, "Deserialize" btnDeserializeXML) and "TextFile" ("Export" btnExport).
- 4. Decorate the "Participant" class with the [Serializable] attribute, as follows. Un exception will be thrown otherwise.

Handle the "Click" event for the "btnSerializeBinary" button as follows

- 6. Remove the **readonly** modifier from the declaration of the "_participants" attribute in the "MainForm" class. The project will not compile otherwise.
- 7. Handle the "Click" event for the "btnDeserializeBinary" button as follows

```
private void btnDeserialize_Click(object sender, EventArgs e) {
    IFormatter formatter = new BinaryFormatter();
    using (FileStream s = File.OpenRead("serialized.bin")) {
        _participants = (List<Participant>) formatter.Deserialize(s);
        DisplayParticipants();
    }
}
```

1.2. XML Serialization

- 8. Add a parameterless constructor to the "Participant" class. Change the access modifier for the class from "internal" to "public". Un exception will be thrown otherwise.
- 9. Handle the "Click" event for the "btnSerializeXML" button as follows.

```
XmlSerializer serializer = new XmlSerializer(typeof(List<Participant>));
using (StreamWriter writer = new StreamWriter("SerializedXML.xml"))
{
     serializer.Serialize(writer, _participants);
}
```

10. Handle the "Click" event for the "btnDeserializeXML" button as follows.

```
XmlSerializer serializer = new XmlSerializer(typeof(List<Participant>));
using (StreamReader streamReader = new StreamReader("SerializedXML.xml"))
{
    _participants = (List<Participant>)serializer.Deserialize(streamReader);
    DisplayParticipants();
}
```

1.3. TextFiles

11. Handle the "Click" event for the "btnExport" button as follows

```
Create an instance of the open file dialog box.
SaveFileDialog saveFileDialog = new SaveFileDialog();
saveFileDialog.Filter = "Text File | *.txt";
saveFileDialog.Title = "Save as text file";
if (saveFileDialog.ShowDialog() == DialogResult.OK)
      //Approach 1
      //StreamWriter sw = new StreamWriter(saveFileDialog.FileName);
      //try
      //{
            sw.WriteLine("LastName,FirstName,BirthDate");
            foreach (var participant in participants)
      //
                  sw.WriteLine("{0}, {1}, {2}"
      //
                        , participant.LastName
                        , participant.FirstName
      //
      //
                        , participant.BirthDate.ToShortDateString());
```

```
//}
//finally
//{
//
      sw.Dispose();
//}
//2. Approach 2 - recommended
// generates the try{} finally{} in Version 1
using (StreamWriter sw = new StreamWriter(saveFileDialog.FileName))
      sw.WriteLine("LastName, FirstName, BirthDate");
      foreach (var participant in _participants)
            sw.WriteLine("\{0\}, \{1\}, \{2\}"
                   , participant.LastName
                   , participant.FirstName
                   , participant.BirthDate.ToShortDateString());
      }
}
```

Activity

C# Sample code available at http://online.ase.ro – "TextFileSample" Sample

```
static void Main(string[] args)
      // Get the directories currently on the C drive.
      DirectoryInfo[] cDirs = new DirectoryInfo(@"c:\").GetDirectories();
      // Write each directory name to a file.
      using (StreamWriter sw = new StreamWriter("CDriveDirs.txt"))
            foreach (DirectoryInfo dir in cDirs)
                  sw.WriteLine(dir.Name);
            }
      // Read and show each line from the file.
      string line = "";
      using (StreamReader sr = new StreamReader("CDriveDirs.txt"))
            while ((line = sr.ReadLine()) != null)
            {
                  Console.WriteLine(line);
            }
      }
```

2. Dialogs

Activity

C#

Sample code available at http://online.ase.ro – "DialogSample" Sample

- 1. Create a copy of the "BasicListView" project and name it "DialogSample"
- 2. Create the following UI



- 3. Name the "Edit" button "btnEdit" and the "Delete" button "btnDelete"
- 4. Modify the "DisplayParticipants" method in the "MainForm" class in order to set the "Tag" property for the ListViewItem instances, as shown bellow.

```
public void DisplayParticipants()
{
    lvParticipants.Items.Clear();

    foreach (Participant participant in _participants)
    {
        var listViewItem = new ListViewItem(participant.LastName);
        listViewItem.SubItems.Add(participant.FirstName);
        listViewItem.SubItems.Add(participant.BirthDate.ToShortDateString());

        //add this line
        listViewItem.Tag = participant;

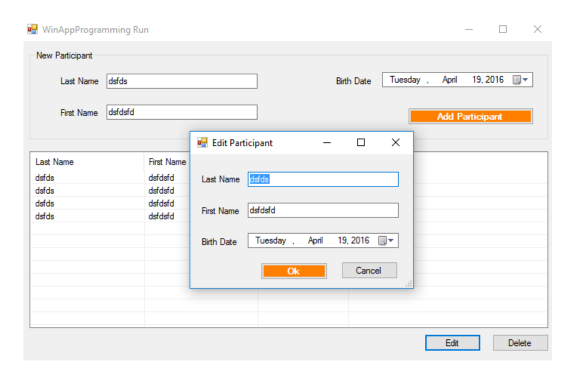
        lvParticipants.Items.Add(listViewItem);
}
```

5. Handle the "Click" event for the "btnDeletet" button as follows

```
if (lvParticipants.SelectedItems.Count == 0)
{
    MessageBox.Show("Choose a participant");
    return;
}

if (MessageBox.Show("Are you sure?", "Delete participant", MessageBoxButtons.YesNo,
MessageBoxIcon.Warning) ==
    DialogResult.Yes)
{
    __participants.Remove((Participant) lvParticipants.SelectedItems[0].Tag);
    DisplayParticipants();
}
```

- 6. Add a new Form to the project and name it "EditForm"
- 7. Create the following UI



- 8. Rename the controls as "tbLastName", "tbFirstName" and "dtpBirthDate"
- 9. Change the EditForm class, so that it is defined as follow

```
#region Attributes
private readonly Participant _participant;
#endregion

public EditForm(Participant participant)
{
    __participant = participant;
        InitializeComponent();
}

private void EditForm_Load(object sender, System.EventArgs e)
{
    tbLastName.Text = _participant.LastName;
    tbFirstName.Text = _participant.FirstName;
    dtpBirthDate.Value = _participant.BirthDate;
}
```

10. Set the DialogResult for the "Cancel" button as "Cancel"



- 11. Rename the "Ok" button as "btnOk"
- 12. Set the DialogResult for the "Ok" button as "OK"



13. Handle the "Click" event for the "btnOk" button as follows

```
_participant.LastName = tbLastName.Text;
_participant.FirstName = tbFirstName.Text;
_participant.BirthDate = dtpBirthDate.Value;
```

14. Handle the "Click" event for the "Edit" button in the "MainForm" as follows:

```
if (lvParticipants.SelectedItems.Count == 0)
{
    MessageBox.Show("Choose a participant");
    return;
}

EditForm editForm = new EditForm((Participant)lvParticipants.SelectedItems[0].Tag);
if (editForm.ShowDialog() == DialogResult.OK)
    DisplayParticipants();
```

3. DataBinding

- Sample code available at http://online.ase.ro "DataBindingDialogs" Sample
 - 1. Create a copy of the "BasicListView" project and name it "DialogSample"
 - 2. Replace the "ListView" control with a "DataGrid" control
 - 3. Add a "ViewModel" folder to your project
 - 4. Add the following "MainFormViewModel" class in the "ViewModel" folder

```
internal class MainFormViewModel : INotifyPropertyChanged
{
      #region Properties
      #region LastName
     private string _lastName;
     public string LastName {
            get { return lastName; }
            set
            {
                  if ( lastName == value)
                        return;
                  lastName = value;
                  OnPropertyChanged();
      #endregion
      #region FirstName
     private string firstName;
     public string FirstName
      {
            get { return firstName; }
            set
```

```
{
                  if ( firstName == value)
                        return;
                   firstName = value;
                  OnPropertyChanged();
      }
      #endregion
      #region FirstName
      private DateTime birthDate;
      public DateTime BirthDate
            get { return birthDate; }
            set
            {
                  if ( birthDate == value)
                        return;
                   birthDate = value;
                  OnPropertyChanged();
      }
      #endregion
      public BindingList<Participant> Participants { get; set; }
      #endregion
      public MainFormViewModel()
            Participants = new BindingList<Participant>();
            BirthDate = DateTime.Now;
      }
      #region Methods
      public void AddParticipant()
            Participants.Add(new Participant(LastName, FirstName, BirthDate));
            LastName = FirstName = string.Empty;
            BirthDate = DateTime.Today;
      #endregion
      #region INotifyPropertyChanged
      public event PropertyChangedEventHandler PropertyChanged;
      [NotifyPropertyChangedInvocator]
      protected virtual void OnPropertyChanged([CallerMemberName] string propertyName =
null)
      {
            PropertyChanged?.Invoke(this, new PropertyChangedEventArgs(propertyName));
      #endregion
```

5. Update the "MainForm" so that it is defined as follow.

```
public partial class MainForm : Form
{
    private readonly MainFormViewModel _viewModel;
```