Lesson 2: basic CRUD using UWP/WPF

UWP Form (Delete) *almost same as List

The process of adding an item to a Windows Forms **ListView** control consists primarily of specifying the item and assigning properties to it. Adding or removing list items can be done at any time.

Delete app settings and containers

To delete a simple setting that your app no longer needs, use the **Application Data Container Settings. Remove** method. This example deletes the example Setting local setting that we created earlier.

Windows.Storage.ApplicationDataContainer localSettings =

Windows.Storage.ApplicationData.Current.LocalSettings;

Windows.Storage.StorageFolder localFolder =

Windows.Storage.ApplicationData.Current.LocalFolder;

// Delete simple setting

localSettings.Values.Remove("exampleSetting");

To delete a composite setting, use the Application Data Composite Value. Remove method.

This example deletes the local exampleCompositeSetting composite setting we created in an earlier example.

Windows.Storage.ApplicationDataContainer localSettings =

Windows.Storage.ApplicationData.Current.LocalSettings;

Windows.Storage.StorageFolder localFolder =

Windows.Storage.ApplicationData.Current.LocalFolder;

// Delete composite setting localSettings. Values. Remove ("example Composite Setting");

To delete a container, call the Application Data Container. Delete Container method. This example deletes the local example Container settings container we created earlier.

Windows.Storage.ApplicationDataContainer localSettings = Windows.Storage.ApplicationData.Current.LocalSettings; Windows.Storage.StorageFolder localFolder =

Windows.Storage.ApplicationData.Current.LocalFolder;
// Delete container
localSettings.DeleteContainer("exampleContainer");