



InnerWorkings .NET Training

InnerWorkings offers hands-on training for developers building .NET applications. We deliver self-paced learning with **coding exercises, automated code judging, and e-books** to each developer's desktop.

Unlike expensive classroom sessions or lightweight eLearning modules, InnerWorkings offers deep-dive .NET training covering **all levels of experience**, from new hires to software architects.

Our acclaimed hands-on methodology blends the best **coding exercises, reference materials, and expert mentors** into a rich learning experience for professional .NET developers.



Scenario Challenge Result

Problem statement

To complete this task, you should alter the sample application to meet the requirements listed below.

Modify the DefaultWindow.xaml.cs class to ensure the following:

- The `CreateListBox` method in the `DefaultWindow` class creates a new `ListBox` control containing three items. The content of each of the items is set to the string values of the `_sampleItemOne`, `_sampleItemTwo`, and `_sampleItemThree` fields, respectively. The new `ListBox` is assigned to the `_activeControl` field.

Coding Exercises

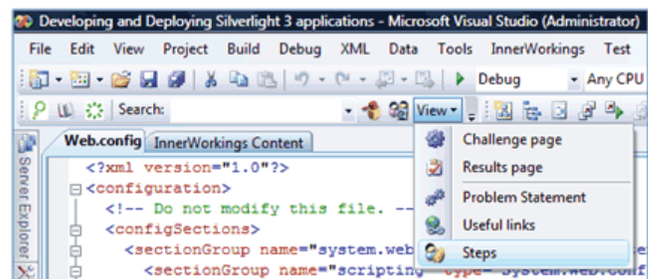
Developers are natural problem-solvers, so we believe in training that encourages them to do just that.

Our coding exercises challenge developers to work with a difficult .NET technique or new technology and use it to **solve real-world programming problems**.

Code in Visual Studio

Developers learn new skills by restoring a malfunctioning application back to health directly in Visual Studio.

Our **Visual Studio Add-In** makes the transition to writing code seamless. Developers improve, replace, or build on sample code directly in the IDE. Now that's a novel concept – learning by writing code and solving problems.



Progress status

Passed

Number of attempts before passing: 1 [View Sample Solution](#)

Percent Complete: 100%

Feedback

Windows Presentation Foundation user interfaces, like traditional user interfaces, consist of pre-built controls arranged in a (hopefully) intuitive layout. When creating WPF interfaces, controls can be created and positioned using imperative code much like they can be in WinForms development. WPF, however, provides an alternative means of describing a user interface, which is called Extensible Application Markup Language (XAML). This is a declarative XML-based language used to define objects and their properties and interactions.

Judge your code

Our code judging engine stringently tests your code and **feeds detailed results** back to you in mere seconds.

We warn you that learning by writing code is addictive – you'll love the instant gratification of a 100% correct score, or the challenge of fixing errors to get there.

Safari Books Online

We believe in setting tough but achievable coding challenges. To help developers succeed, we offer copious amounts of reference material from Safari Books Online.

With 170+ Safari titles from renowned programming authors and publishers, you'll never be short of **authoritative reference material** to aid your coding efforts.



.NET Learning Benefits:

- 1,000+ hours of developer training, available 24x7
- Multi-modal .NET learning with exercises, code judging & results
- Add-In offers tight integration with Visual Studio
- 170+ programming e-books from Safari Books Online
- Access to .NET experts with our Personal Tutor service
- Full reporting on learning ROI and project-ready skills

Personal Tutors

Our Personal Tutor service offers **unlimited access to .NET experts** -- they can view code solutions, share insights, and give guidance on best practices to help your developers succeed in their learning goals.

Learning Reports

Take the guesswork out of **developer training ROI** with our reporting tools for software managers. Track learning goals and achievements across your software teams and get valuable insight into project-ready skills.



Contact Us

To find out more about us or to start a free evaluation, email marketing@intuition.com.

