ReSharper Essentials

Make your Microsoft Visual Studio work smarter with ReSharper

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If you would like to get in touch, he tweets at @lukaszgasior and blogs at http://gasior.net.pl and http://codingtv.pl (both blogs are in Polish).

I would like to dedicate this book to my wonderful wife, Magda, and my son, Michal, who have always been there to support me in all of my efforts. I would also like to thank Piotr Owsiak, who many years ago, showed me why using proper tools such as ReShaper is important!
About the Reviewers

Maciej Aniserowicz is a software developer from Poland. His main focus is Microsoft .NET. He's been implementing web and service applications for almost 10 years now. During this time, he tried to not only constantly improve his skills, but also find pleasure and joy in his everyday work by experimenting with "alternative" tools and frameworks and avoiding productivity and "fun-killers" such as TFS and SharePoint.

His main interests as a software developer in general are test-driven development and the Git source control system.

Maciej blogs about software development and a developer's life in general. His blog (written in Polish) can be found at http://www.maciejaniserowicz.com. You can also find him on Twitter (@maniserowicz).

He is trying to gain experience as a speaker by visiting Polish user groups and conferences. His other goal is to deliver quality internal training to companies that are willing to learn how to use Git (and source control in general) and test-driven development properly.

He's been a Microsoft MVP (Visual C# category) since 2008.

Maciej lives his everyday life with a beautiful wife, a lovely daughter, and a stupid cat. He enjoys listening to metal music while coding.
**Piotr Owsiak** is a web developer with nearly 10 years of experience in .NET. He spends most of his time working in C# and ASP.NET, focusing on craftsmanship and good practices.

Piotr first started using Resharper Version 3, and he got hooked on it immediately and became a strong advocate of Resharper and other JetBrains tools.

Apart from .NET, he also likes to keep up with the interesting things that go on outside the .NET community. He likes playing with more dynamic languages such as JavaScript and Python.

Lately, he's been working as a contractor for financial institutions.

I’d like to thank my dad, Jan Owsiak, for giving me the inspiration to follow in his footsteps and start playing with computers.

---

**Jacek Spólnik** is a software engineer with over five years of commercial experience. In the past, he has created the .NET Object Database, NDatabase. He has also created software solutions for big companies such as GM, Loreal, and Lockheed Martin. He now heads the software engineering team that works for a top tier investment bank. He is focused on learning new things and actively spending time with his son and daughter.
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Preface

ReSharper adds an amazing set of features that make Visual Studio a much, much better IDE, making a developer's work easier. It's probably the best plugin for Visual Studio.

Throughout this book, we will explain all the features that help you write smarter code, find things quicker, and provide better quality code.

*ReSharper Essentials* shows you how ReSharper improves a developer's work.

**What this book covers**

*Chapter 1, Getting Started with ReSharper*, explains what ReSharper is, what versions are available, and how to get them.

*Chapter 2, Write Smarter Code*, describes the features that allow you to write code easier. You will learn about generating code, using templates, and the available refactoring mechanisms.

*Chapter 3, Finding What You Need Quickly*, shows you how you can use ReSharper to quickly find the required class, file, or anything you need in your project. It also describes tools that show code references and structure.

*Chapter 4, Making Your Code Better*, discusses tools that will improve your code. You will learn how to use code-quality analysis and eliminate errors and code smells.

*Chapter 5, Extended Support for Web Developers*, describes the features that help in writing web applications. It explains how ReSharper helps write ASP.NET (MVC), JavaScript, TypeScript, and HTML/CSS code.

*Chapter 6, Unit Testing*, shows you how ReSharper helps run unit tests and how you can use it with dotCover to analyze code coverage.
Chapter 7, Extending ReSharper, comes as a quick introduction to writing plugins for ReSharper. It quickly explains the ReSharper API, the built-in tools that help in writing plugins, and how you can create a simple plugin step-by-step.

Chapter 8, Tools for Architects, describes new tools that help analyze the project structure and check referenced assemblies.

Chapter 9, Code Analysis Beyond Visual Studio, describes new, free command-line tools to run code analysis beyond Visual Studio.

Chapter 10, Recommended Plugins, provides you with a description of five plugins recommended by the author.

Appendix, Keyboard Shortcuts, provides you with a list of the most useful shortcuts covered in this book.

What you need for this book
As ReSharper is a Visual Studio plugin, you need to have Visual Studio installed on your computer. Unfortunately, the free Express edition is not enough. The screenshots presented in this book come from Visual Studio 2013, but all the presented features will also work with older versions starting from 2005.

You will also need ReSharper, of course. You can use the free 30-day trial to learn the presented features. We will show you how to get it in Chapter 1, Getting Started with ReSharper.

Who this book is for
ReSharper Essentials is aimed at developers who work with Visual Studio and want to make their work more efficient. It is most useful for new ReSharper users, but those who are currently using it will also find many useful things to learn.

Conventions
In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text, folder names, and filenames are shown as follows: "As you can see, this class starts with ActionHandler, which contains the name that we used in the Actions.xml file."
A block of code is set as follows:

```java
if (false = $value$)
{
$statement$
}
```

Any command-line input or output is written as follows:

```
dupFinder [OPTIONS] source
```

New terms and important words are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "From this screen you can click on Install to run the installation process, or click on Advanced to configure more settings."

Warnings or important notes appear in a box like this.

Tips and tricks appear like this.

**Reader feedback**

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Questions
You can contact us at questions@packtpub.com if you are having a problem with any aspect of the book, and we will do our best to address it.
We, as developers, want to perform the right tasks using the right tools. For .NET developers, the most popular tool is Microsoft Visual Studio. It contains almost everything you need to create .NET applications. If it lacks something, ReSharper fills that gap and adds many more functionalities.

ReSharper, as a .NET developer productivity tool, helps you in the tasks you need to perform on a daily basis. It helps you avoid doing boring, repetitive and manual things. It makes refactoring your code easier, saves you time by supporting navigation through the project, and helps by generating code. In this chapter, we will cover the following topics:

- Introduction to ReSharper
- Downloading and installing ReSharper
- Basic configuration
- Integrating ReSharper with Visual Studio

**Introduction to ReSharper**

ReSharper is probably the best plugin for Visual Studio. It extends your favorite IDE with a lot of incredibly useful features.

ReSharper is developed by JetBrains (http://www.jetbrains.com). ReSharper v1.0 was released on July 21, 2004 as the second product of this company.
Thanks to the features, code generation and code templates, you will be able to write smarter code. Navigation and search will help you find things quicker. With code analysis and code cleanup, you can provide better quality software as ReSharper will find and highlight errors, potential problems, and bad practices in your code. ReSharper will support you with almost any kind of applications that you can write in Visual Studio.

Available versions
ReSharper comes in the following three versions:

- C# Edition
- VB.NET Edition
- Full Edition

These versions differ in support for the main language used in your projects. According to the name, if you are using C#, you should choose the C# Edition. If you are using VB.NET, you should choose the VB.NET Edition. Finally, if you are using both these languages, you should choose the Full Edition.

All other features, such as support for web development, unit tests, and XAML are the same in all of these versions except decompiler, which is not available in the VB.NET Edition.

Apart from the provided features, ReSharper can be categorized based on license. Depending on your needs, you can purchase any of the following licenses:

- Commercial License: ReSharper can be used by any developer in your company but the total number of concurrent users cannot exceed the number of purchased licenses
- Personal License: ReSharper can be used only by the person who purchased it

If you are a teacher, a trainer, a Microsoft's MVP (Most Valuable Professional), or if you are working on a non-commercial open source project, you can get ReSharper for free.

For more information about ReSharper licenses, you can visit the Licensing & Upgrade page at http://www.jetbrains.com/resharper/buy/license-matrix.jsp.
Support for various versions of Visual Studio

ReSharper does not work with the Express Edition as it does not support add-ins and extensions.

It is also possible to use ReSharper with Visual Studio 2003. ReSharper 2.0 is still available; it provides support for this version of Visual Studio.

Support for various languages
ReSharper provides extensive support to many languages/technologies, which are listed as follows:

- C#, VB.NET
- ASP.NET, ASP.NET MVC, HTML, JavaScript, TypeScript, CSS
- NAnt, MSBuild
- XML
- XAML

It doesn't matter what kind of application you are working on, ReSharper will make your life easier!

Installing and configuring ReSharper
Although ReSharper comes in a couple of versions and supports various versions of Visual Studio, there is only one main installation package. The version used depends on the license key used during activation.

During the free 30-day trial, you use ReSharper as a Full Edition by default. You can change this in the License Information window. To open it, navigate to RESHARPER | Help | License Information... from the Visual Studio toolbar.
Installing ReSharper

Installing ReSharper is quite straightforward. Perform the following steps:


2. After opening the downloaded installation package, you should see the following screenshot:

   ![ReSharper Setup](image)

   In this step, you can select the versions of Visual Studio in which you would like to use ReSharper (in case you have more than one already installed).

   From this screen, you can just click on **Install** to run the installation process, or click on **Advanced** to configure more settings.

3. If you have chosen **Advanced** settings, in the later steps you can choose what to do if you have a previous version of ReSharper already installed and how to change the installation location.
Configuring ReSharper
ReSharper is fully configurable. To access the ReSharper settings, you need to navigate to RESHARPER | Options from the Visual Studio toolbar.

Options
ReSharper configuration is divided into four areas, which are listed as follows:

- **Environment**: This allows you to change the general ReSharper settings such as UI and Visual Studio integration
- **Code Inspection**: This allows you to change the settings related to code analysis
- **Code Editing**: This allows you to change the formatting, naming, and code cleanup rules
- **Tools**: This allows you to change the ReSharper tool's settings, such as Unit Test frameworks, patterns used for to-do items, and navigation to external sources

Code cleanup is a set of ReSharper features that make your code cleaner. Among the most important things, it can format your code, remove redundancies, and optimize the using (Imports in VB.NET) statements.

We will not go through all the available options in detail but present only those parts that, in our opinion, are the most useful.

Let's take a look at the tabs available under the Environment section.

The General tab
In this tab, you can change settings that are related to user interface. We suggest that you check the Show managed memory usage in status bar and Show tips on startup options. The first one will show you, on the bottom status bar, how much memory is used by ReSharper and the second one will try to teach you something new every time you open Visual Studio.

The Keyboard & Menus tab
This tab allows you to set how ReSharper integrates with Visual Studio. We propose that you check Hide overridden Visual Studio menu items and select Visual Studio as ReSharper keyboard scheme. The first one hides those options from the Visual Studio menu that are overridden by ReSharper; for example, the Refactor option in the context menu in the editor. This will indicate that you are using ReSharper features. The Visual Studio scheme adds shortcuts in order to avoid conflicts with the existing Visual Studio shortcuts.
In this book, we will present many shortcuts and all will be related to the Visual Studio scheme. For shortcuts from the ReSharper 2.x/IntelliJ IDEA scheme, please check the ReSharper Documentation site at http://www.jetbrains.com/resharper/documentation/.

Now, let's look at the tabs that are available under the Code Inspection section.

**The Settings tab**
This tab contains general settings for code analysis. Our suggestion is to check all the options available below the Enable code analysis checkbox:

- Color identifiers
- Highlight color usages
- Analyze errors in whole solution
- Show code inspection options in action list
- Show the "Import namespace" action using popup

Please note that checking the Analyze errors in whole solution option can hit Visual Studio's performance in big projects.

**The Inspection Severity tab**
This tab contains the most important settings related to code analysis. Settings are divided by language. It is highly recommended that you review these options to make sure that ReSharper will prompt suggestions that are consistent with your coding standards.

Next, we'll see the tabs under the Code Editing section.

**The C#, VB.NET, and Naming Style tab**
On this screen, you can find rules based on which ReSharper validates names used in your code. Same as with code analysis, it is recommended that you review the naming settings to make sure that they are consistent with your coding standards.

There are many more interesting and useful settings. We encourage you to test a couple of different configurations to customize ReSharper to your needs.
Manage options

ReSharper v8 allows you to store configuration on the following three levels:

- **Computer**: This contains settings that are applied to all your projects.
- **Solution team-shared**: This contains settings for a specific project. These settings are stored in the `sln.DotSettings` file in your solution folder and override the settings specified at computer level. To share these settings with your team, you need to commit this file to your source control repository. Configuration on this level should be used to share common coding standards, such as naming conventions, code formatting, and code inspection rules, with your team.
- **Solution personal**: This contains your private settings. These settings are stored in the `sln.DotSettings.User` file in your solution folder and override Solution team-shared configuration. This file should not be committed to your source control repository as it will override other users' settings. Usually, this level is used to change environment options such as preferred shortcuts, IntelliSense behaviors, and ReSharper UI settings.

To open the Manage Options... window, navigate to RESHARPER | Manage Options... from the Visual Studio toolbar. You can also open this window by clicking on the Manage... button in the Options window.

Integration with Visual Studio

ReSharper is visible almost everywhere in Visual Studio. Sometimes, it is difficult to recognize if some option has come from Visual Studio or from ReSharper.

ReSharper extends Visual Studio in the following places:

- **Shortcuts**: Almost every ReSharper feature is accessible via a shortcut.
- **Custom windows**: ReSharper provides custom windows with more advanced features such as Unit Test Runner and Assembly Explorer. You can access these windows by navigating to the RESHARPER | Windows option from the Visual Studio toolbar.
- **IntelliSense**: ReSharper extends or replaces standard IntelliSense available in Visual Studio by providing more useful hints.
- **Code editor extensions**: In a visual way (for example, by icons), this shows you the available ReSharper options or marks the code on which you can run some ReSharper options.
As extending the code editor is the most commonly visible ReShaper feature, we will discuss it in more detail.

The following screenshot presents Visual Studio with some ReShaper extensions:

The most used features are accessible via context actions (numbered 1 in the preceding screenshot). Context actions are accessible by clicking on an icon or with the Alt + Enter shortcut. Context actions contain features related to code refactoring, code generation, navigation, and more. Quick fixes can be displayed along with context actions.

Alt + Enter is your best friend in ReShaper. In a very smart way, it provides you with the needed options based on the context in which you are using this shortcut.

One of the most important ReShaper features is continuous code quality analysis. ReShaper highlights detected errors and warnings in the marker bar (numbered 2 in the preceding screenshot). The status indicator (numbered 3 in the preceding screenshot) is displayed on the top of the Marker Bar, which contains the summary of the found errors and warnings.
Summary

This chapter explained what ReShaper is and showed you how easy it is to start using it. You learned how to adjust the ReShaper configuration to suit your needs alongside your project and team standards.

In the next chapter, we will go deeper into the ReShaper features that will help you write code, and you will learn what it means to write smarter code.
In this chapter, we will focus on one of the most important parts of a developer's work—writing code. ReSharper comes with many features that speed up writing and editing code. It is not possible to go through all of them in one book so we will focus on the most important ones.

We will cover the following topics in this chapter:

- Generating code
- Using code editing helpers
- Templates
- Refactoring

**Code generation**

There are many other ways to write code rather than simply pressing keys on your keyboard. ReSharper comes with many features that can generate code for you. You can find some of these features directly in Visual Studio but ReSharper comes with more. Even if ReSharper comes with some feature that exists in Visual Studio, ReSharper provides more user-friendly ways to use it.

**Generating code for non-existent objects**

Usually, when you are designing a class in your project, you start by writing complete code, such as class name, properties, and functions. When you are done, you can use that class in your application.

What if I told you there is a different way?

How about you start using your class before creating it and then let ReSharper create what you need?
This is a standard approach when you write applications using Test Driven Design (TDD).

As the best way to learn something is to start doing it, we will show you how ReSharper helps with generating code.

Let's open Visual Studio and create a new console application project.

To create a new console application project, navigate to FILE | New Project… from the Visual Studio toolbar. This will open a New Project window. Navigate to Installed | Templates | Visual C# | Windows from the left-hand menu and click on Console Application from the list of available projects.

By default, the console application project comes with one Program.cs file. Let's open it and write the following line inside the Main(string[] args) method:

```
new UserManager();
```

Your code should look like the following screenshot:

![Console Application Project](image)

The preceding screenshot is a great example to show you the power of ReSharper. The name of our class, UserManager, is marked in red, which means that this class does not exist. This is also marked by a red line on the marker bar. The `new` keyword is underlined in blue to tell you that you are creating a new object without assigning it to any variable. The `args` parameter in the `Main` method and all `using` statements are grayed out to show you they are not used.
There are many problems that can cause an underlining of the code by ReSharper. To check what exactly is wrong, simply move your mouse cursor above the underlined word and ReSharper will display a pop up with a description of the problem that has occurred.

Finally, there is a context action icon, which tells you that there are some ReSharper actions that you can run on this code.

Before we continue, please have a look at the same code in the following screenshot, but without ReSharper:

Without ReSharper, it looks like everything is fine with this code, doesn't it?

As you remember from the previous chapter, if there is a context action icon, you should press Alt + Enter. Then, select Create class 'UserManager' from the displayed options. This will create a new internal class, UserManager. To change this, move your cursor to the following line:

    internal class UserManager

Press Alt + Enter and select To public. Now your new class is public.

In the same way, you can create methods, properties, enums, and everything you need. Just write the necessary code and press Alt + Enter!
**Introduce variable**

Now, let's come back to our first line. The `new` keyword is still underlined so we need to fix this. Move your cursor to the following line and press `Ctrl + R, V` (this means that you press `Ctrl` and `R` at the same time and then release `R` while still holding `Ctrl`, and then press `V`):

```
new UserManager();
```

This shortcut is associated with the **Introduce variable** feature and will convert your code to the following line:

```
var userManager = new UserManager();
```

**Generating constructors**

Now let's add a constructor to our class. In this constructor, we will assign a new value to the property `Repository`.

We do not have such a property yet, so let's create it inside the class. You can write the following code:

```
public UserRepository Repository { get; set; }
```

Properties can be easily created using the **prop** snippet. Just write `prop` and double press `Tab`.

Now we are ready to create our constructor. Press `Alt + Insert` and from the newly displayed menu, select **Constructor**. This will open a new dialog window in which you can configure your constructor—you can select a constructor from a base class that you would like to implement. You can select the properties and variables that you would like to set in this constructor and change the access rights. A sample view of this screen is presented in the following screenshot:
In our case, just check Repository:UserRepository and click on Finish.

As we created our constructor, ReSharper marked our first line because we are using their default constructor without parameters. By pressing Alt + Enter, you can generate a second constructor without parameters.

In your code, the UserRepository class is still marked in red—you already know what to do with this!

**Surround with**

Now, let's assume that we would like to assign a new value to our property only if the parameter in the constructor is not null. Move your cursor to the following line:

```
Repository = repository;
```

Press Ctrl + E, U and select if from the list. Now write your condition as shown in the following code:

```
if (repository != null)
```

__Surround with__ contains many more options. Check them and use them for your daily work.
Generating object members

So far, we have used Alt + Insert only to create the constructor but as you can see in the following screenshot, there are more interesting options:

Let's describe those that are used the most:

- **Read-only properties** and **Properties**: These allow you to create properties for variables.

- **Missing members**: This is very useful when your class implements an interface or extends a class. This option allows you to create all members (methods, properties) that need to be implemented in your class.

- **Overriding members**: This allows you to override methods from inherited members. For example, you can use this option to override the ToString() method.

Using code editing helpers

Writing code is not only about writing, but also about getting more information on your code and support editing it.
Enhanced IntelliSense

IntelliSense is a standard tool in Visual Studio. ReSharper extends it by adding a couple of very useful features.

One of the most useful extensions for IntelliSense is CamelHumps, which allows you to filter options from IntelliSense by writing only capital letters from prompted options. By typing just UM (or um), ReSharper displays UserManager(), UnmanagedMarshal, and so on, as shown in the following screenshot:

ReSharper also extends the available options by adding objects from namespaces that are not used in the current file. In the preceding screenshot, only the first option comes from a developed project and the others come from unused namespaces.

For comparison, the options available when you are not using ReSharper are shown in the following screenshot:

ReSharper provides smart mode too that, in a smart way, filters the available IntelliSense options. For example, if you are comparing enum values, it displays only enum members. If you are passing some parameters to a method, it will display only members with the correct type. Smart mode is made available using the Ctrl + Alt + Space bar shortcut.
The last extension that we would like to describe is providing IntelliSense for objects that don't exist. It sounds strange but the following screenshot explains what this means:

As you can see, we have created a `MyProvider` class and a new `IsReady` property. After this, ReSharper knows that `MyProvider` will contain the `IsReady` property and display it in the available options.

### Extending the code selection

It is very common that you will need to select some code. Normally, you select code by using the mouse or by using the `Shift` + arrows shortcut. ReSharper allows you to extend your selection by pressing `Ctrl` + `Alt` + the right arrow. Move your cursor to a word in your code and press `Ctrl` + `Alt` + the right arrow, which will select the whole word. Pressing `Ctrl` + `Alt` + the right arrow will extend the selection as shown in the following screenshot:

You can continue extending your selection until you select the whole file.

### Safe delete

The **Safe delete** option allows you to check whether deleting an object member would break your code or not. The Safe delete option is made available using the `Alt` + `Delete` shortcut.
If it is safe to delete a selected member, ReSharper will just delete it. If not, ReSharper will display a warning or error for the conflicts found.

**Auto-importing namespaces**
As we have described previously, ReSharper marks objects that do not exist in red. However, this does not always mean that we would like to create it, because it can exist, but in namespace, which is not included in our file.

Such a situation is shown in the following screenshot:

```
public UserMananger()
{
    System.Text.StringBuilder? s = new StringBuilder();
}
```

In this case, you can just add the missed namespace by pressing *Alt + Enter*.

**Quick documentation**
ReSharper can provide you with more information about your code if you press *Ctrl + Shift + F1*. This will display a pop up similar to the following screenshot:

```
public ActionResult Process()
{
    var installer = new Installs()
    installer.UpdateConnectionStringInWebConfig(...);
}
```

The **Summary** and **Parameters** description comes from a comment related to the `UpdateConnectionStringInWebConfig` method.

**Templates**
ReSharper provides you with a very powerful template mechanism that generates code for the most commonly used actions, such as creating a new class, constructor, and the `const` variables.
Templates as snippets
Visual Studio provides you with simple templates called snippets by default. ReSharper extends these templates with Live Templates. Live Templates can be accessed using the Ctrl + E, L shortcut or by using an associated name.

Do you need a GUID? Just write nguid and press Tab. Do you need an iterator? Write iterindex. Maybe you need to override the Equals() method? Write equals.

By pressing Ctrl + E, L, you can review all the available Live Templates.

File template
With Live Templates, you can generate some parts of code but ReSharper allows you to generate whole files too.

Creating a new file from a template can be done by pressing Ctrl + Alt + Insert in the code editor or by pressing Alt + Insert in the Solution Explorer.

Customization
Each ReSharper template can be configured. Also, you can add new templates if needed.

Templates can be managed through the Templates Explorer window. To access this window, navigate to RESHARPER | Templates Explorer... from the Visual Studio toolbar. A sample view of this Templates Explorer window is shown in the following screenshot:
Separate tabs to manage **Live Templates**, **Surround Templates** (we have described them in the first part of this chapter), and **File Templates** are available.

To present how adding new templates work, let's do something useful and add a new Live Template for the unit test method. To do this, select **C#** in the **Scopes** area and click on the new template icon (third from left in the toolbar). This will open the template editor. Put `test` as your **Shortcut** name and the following code as your template body:

```csharp
[Test]
public void $NAME$() {
$END$
}
```

Let's look at the `$NAME$` and `$END$` parameters. `$END$` is a built-in parameter and means a place in your code where the cursor will be placed. `$NAME$` is our custom parameter and we need to configure it. You can do this by clicking on the **Choose macro** link below the `NAME` parameter and selecting **Constant value**. After this, a new textbox will be displayed that allows you to put the default value for this parameter. Let's put a `test` word there. Save your template and try it. In the same way, you can add Surround and File templates.

**Multifile templates**

ReSharper v8 comes with a new feature that allows you to create many files from one template.

How can this be useful?

Let's say that you often create a class and test this class at the same time. For now, you are probably creating two files in two steps. Why not do this in one step? Or maybe, according to your architecture, you need to create a couple of files to add new application modules, such as `UserRepository`, `UserManager`, and `UserSomething`. With ReSharper, you can create all these files in one step.

By default, ReSharper does not provide any multifile templates. You can add your custom template in the **File Templates** tab in the **Templates Explorer** window. Start by adding the standard file template. In the file template editor, there are two additional buttons available: **Add new file** and **Add file from existing template**, which allow you to add more files to your template.
A sample view of a template with two files is shown in the following screenshot:

As you can see, you can specify a different destination folder and even a different project for different files.

**Refactoring**

You will seldom work with the ideal code. Almost every code can be improved—variables or methods can have better names, and code can be better structured and less complicated. This means that you would like to refactor such code. Refactoring code is a very hard and complicated process but ReSharper makes it a bit less painful.

Let's go back to our code that was used at the beginning of this chapter and refactor it a bit.

**Rename**

Let's say that we would like to rename the `Repository` property to `UserRepository`. Move your cursor to the definition or usage of this property and press `Ctrl + R, R`, input a new name, and press `Enter`. ReSharper will rename all occurrences of this property.
ReSharper also checks your string values, comments, JavaScript code, and other string literals as there can be some values related to our code that should also be updated. As you can see in the following screenshot, ReSharper displays all the places that can be potentially updated and allows you to check what all should be updated:

When renaming a class name, ReSharper will also change the name of the file that this class contains.

**Moving to a separate file**

Now it is time to clean up our project’s structure. We have three classes: Program, UserManager, and UserRepository, and all are in the same file. This is not a good practice, so let’s change this.

Move your cursor to the class named UserManager and press Ctrl + R, O. From the displayed menu, select **Move To Folder**. This will open a new window in which you can change some settings related to moving your class. Let’s put in a new folder named Code. In the **Target folder** field, write ConsoleApplication1\Code and click on **Create this folder**. Next, select **Put classes into separate files** and **Fix namespaces**. Finally, select the classes that you would like to move, UserManager and UserRepository in our case, and press **Enter**.

Quick, easy, and very useful.
There are two more options available after using the Ctrl + R, O shortcut:

- **Move To Another File**: This moves your class to a separate file in the same folder that the current file is located in
- **Move Type To Another Namespace**: This moves your class to a new namespace but it is still in the same file

**Refactor this…**

*Rename* and *move to separate file* are the two most used refactorings. More options are available through the *Ctrl + Shift + R* shortcut.

Let's move your cursor again to the name of the `UserManager` class, press `Ctrl + Shift + R`, and select *Extract Superclass*. This will allow you to create a base class for your `UserManager` class. In the new window, write the name of base class that you would like to create, select the members that should be moved to the new class, and press *Enter*.

If, instead of the base class, you would prefer to create the interface, just select the *Extract Interface* option.

Another very useful option is *Extract Method*. It is available after selecting the code that you would like to move to a new method. A sample window to extract the method is shown in the following screenshot:
ReSharper comes with many other refactoring options. Every time you would like to refactor some code, press Ctrl + Shift + R and check if there is an option that can help you. You can find options such as Convert Abstract Class to Interface, Convert Property to Method, Extract Class, Introduce Variable, and many more.

Summary

It has been an interesting journey. We have learned about a lot of features that help you in writing code. Review this chapter, note down the presented shortcuts, and try to use them. If you are writing similar code again, maybe it is worth creating a custom template. Think how you can use the features presented in this chapter for your daily work. Write code smarter.

In the next chapter, we will check how ReSharper can improve navigation through our solution and makes it easier to find what you need. See you on the next page!
Finding What You Need Quickly

It is always important to find proper things quickly. ReSharper comes with many features to find files, code references, or navigate through your code quickly. Now let us find out how to use these features.

In this chapter, we will cover the following topics:

- Finding a proper file
- Searching for code references
- Navigating to library code
- Displaying the code structure

Finding files

In every project, code is divided into files. Depending on the size of your application, there can be hundreds or even thousands of files. More files make it harder to find the right one. ReSharper provides you with a few features that can help you find the file you need, quicker.

Every time you search for something in ReSharper, you can use the following wildcards:

- * (asterisk) as zero or more characters
- ? (question mark) as one character or zero characters
- + (plus) as one or more characters

CamelHumps are also supported by ReSharper and you can specify the line to which you would like to go.
Finding What You Need Quickly

**Going to a proper file**

The easiest way to find a file is to search it by its name. With ReShaper, it is very easy—just press `Ctrl + Shift + T (Go to File)` and write the name of the file that you would like to open.

Another useful way to open the proper file is to find a type contained in it. The type can be class, enum, and so on. Let's press `Ctrl + T, T (Go to Type)` and type the name of your class or any other type that you need.

Even if your project contains thousands of files, you are usually working on only a couple of them. In this case, it can be helpful for you to display a list of Recent Files. Just press `Ctrl + ,`, and you will see a list similar to the following screenshot:

![Recent Files](image)

You can easily filter a list of these files. Just start typing what you need!

Another often-used shortcut is `Shift + Alt + L`. It selects the currently opened file in Solution Explorer. It is useful when you need to open the current file properties or just open a file in the same folder.

**Bookmarks**

Bookmarks allow you to mark the most important places in your code and quickly navigate to them.

You can add up to 10 numbered bookmarks and unlimited non-numbered bookmarks. To create a numbered bookmark, just press `Ctrl + Shift + any number from the keypad`. With the same shortcut, you can remove the bookmark—just press it a second time on the same line. To go to a numbered bookmark, press `Ctrl + that number`. 

---

[32]
You can also display a list of all bookmarks using the Ctrl + ` shortcut. The same shortcut allows you to manage non-numbered bookmarks.

The following screenshot presents a list of created bookmarks and markers with numbered bookmarks:

![Screenshot of bookmarks](image)

**The last edited location**

Additionally, to move between bookmarks, you can easily jump to the latest place at which you edited the code. To do this, press Ctrl + Shift + Backspace.

**Go to Everything**

As you can see, ReSharper allows you to find the proper file by searching for it using the name or type contained in it. To do this, you need to use different shortcuts, but not if you are using ReSharper v8.

ReSharper v8 comes with a new way to find files—**Go to Everything**. This is a merged version to search by name or type and really allows you to search everything! You can search almost everything you have in your code by your class name, method, and properties.
Finding What You Need Quickly

In every Go to ... option, you can open search results in a separate Find Results window by pressing + on the numerical pad or by clicking on the Show in Find Results icon as shown in the following screenshot:

To use the Go to Everything feature, just press Ctrl + T.

Searching code references

When we are writing about finding something in your project, it is not only about opening the files that you are working on, but also about finding relations within your code.

Go to Declaration

When you are analyzing your code, it is a very common scenario that you need to go to a particular place where a type is declared.

With ReSharper, you can do this by pressing F12 (Go to Declaration) on your type, method, or property use/call. Another way to achieve this is by pressing Ctrl, moving your mouse cursor above a symbol, and clicking on the left mouse button.

Code usage

As you need to go to declaration, you probably also want to check where your symbol (class, method, and so on) is used. To do this, just move cursor to your symbol and press Shift + F12 (Find usages). If there is only a single instance of the symbol being used, then ReSharper will just move you there. If there are more instances, then ReSharper will display a new Find Results window with all occurrences, as shown in the following screenshot:
The **Find Results** window also allows you to display a preview of the code in which your symbol is used.

ReSharper can also highlight symbol usage in the current file. This will increase the readability of your code. The sample code with the highlighted `userId` variable is shown in the following screenshot:

```
public User GetUserById(int userId)
{
    using (var context = new CodingBlogContext())
    {
        return context.Users.SingleOrDefault(x => x.Id == userId);
    }
}
```

### The Navigate to feature

The Go to Declaration and Find usages are two of the most used options when analyzing code references, but they are not the only ones.

You can find more options in the **Navigate to** feature (`Alt + `). The more important ones that you will find there are listed as follows:

- **Go to Implementation**: This option is useful when your class inherits from another class or implements an interface
- **Extension methods**: This option displays all the available extension methods available for your type
Finding What You Need Quickly

- **Type of Symbol**: This option allows you to go to a type that your symbol has (that is, the type that is returned by your method)
- **Derived Symbols**: This option displays all the derived symbols

ReSharper can also visually indicate when a method overrides or implements another one, as shown in the following screenshot:

```
namespace CodingBlog.Core.Repository
{
    internal class UserRepository : IUserRepository
    {
        public User CreateUser(User userToBeCreated)
        using (var context = new CodingBlogContext());
    }
}
```

Displaying code structure

So far, we have learned how to search for files and relations in your project. Now, let's see how ReSharper can help you view your code structure.

**File members**

When you are working with a file, ReSharper makes it very easy to navigate between different members in the file.

Simply press **Alt + \** (File members) and ReSharper will display a list of all the available members, and will allow you to quickly jump to the selected member by pressing **Enter**.

**The File Structure window**

Additionally, you can display the file structure in a separate window. You can open the **File Structure** window by navigating to **RESHARPNER | Windows | File Structure** from the **Visual Studio** toolbar or by using the **Ctrl + Alt + F** shortcut.

A sample view of the **File Structure** window is shown in the following screenshot:
Value Origin and Destination

With ReSharper, you can easily check how values are passed around in your code. By pressing Ctrl+Shift+Alt+A (Value Origin and Destination), you can open a menu with the following two options:

- Value Origin: This shows you where the analyzed variable comes from
- Value Destination: This shows you where the analyzed variable will be passed to

Results are displayed in the Inspection Results window. A sample view of this window is shown in the following screenshot:

In the previous screenshot, we analyzed the blogToCreate variable inside the CreateBlog method from the BlogRepository class. As you can see, this value can be passed from the BlogService or BlogRepositoryTests class. You can check how this value is passed to these classes or how it is created inside them. ReSharper displays the code preview, which shows you exactly how this variable has been used. You can easily navigate between these places, which makes the process of analyzing your code much easier.
Navigating to the library code

So far we have analyzed references between code only inside your own projects. How about analyzing the code of external libraries even if you do not have their source code?

Move your cursor to any method from the external library and press `Alt + ` (Navigate to). From the displayed list, select the **Sources from Symbol Files** option. This option will try to display the code of the selected method based on debug information files (PDB).

If you do not have a PDB file, you can select the **Decompiled Sources** option.

The following screenshot presents the decompiled **Assert.cs** file from NUnit:

As you can see, in code decompiled this way, you can use all the features described in this chapter.
By default, ReSharper will not decompile methods and will only display the method declaration. To enable decompiling methods, you need to navigate to RESHARPER | Options from the Visual Studio toolbar and then navigate to Tools | External Sources from the ReShaper Options window and check Decompile methods.

Summary
In this chapter, we saw an overview of the features that will help you find and navigate to a proper place in your code. ReSharper helps you with not only opening the necessary files, but also with finding relations and displaying your code structure.

Let's try to use these features the next time you open Visual Studio. And remember bookmarks – they are very useful!

In the next chapter, we will learn how ReShaper can help make your code better.
So far, we have learned how ReSharper can help you write code and improve navigation around your project. In this chapter, we will focus on one of the most notable ReSharper features—code analysis.

In this chapter, we will cover the following topics:

- Code quality analysis
- Eliminating errors and code smells

### Code quality analysis

The fact that you can compile your code does not mean your code is good. It does not even mean it will work. There are many things that can easily break your code. A good example is an unhandled `NullReferenceException`. You will be able to compile your code and you will be able to run your application, but there will be a problem.

ReSharper v8 comes with more than 1400 code analysis rules and more than 700 quick fixes, which allow you to fix detected problems. What is really cool is that ReSharper provides you with code inspection rules for all supported languages. This means that ReSharper not only improves your C# or VB.NET code, but also HTML, JavaScript, CSS, XAML, XML, ASP.NET, ASP.NET MVC, and TypeScript.

Apart from finding possible errors, code quality analysis rules can also improve the readability of your code. ReSharper can detect code that is unused and mark it as grayed, which prompts you that maybe you should use auto properties or objects and collection initializers, or use the `var` keyword instead of an explicit type name.
ReSharper provides you with five severity levels for rules and allows you to configure them according to your preference. Code inspection rules can be configured in the ReSharper's Options window. A sample view of code inspection rules with the list of available severity levels is shown in the following screenshot:

![Code Inspection Rules](image)

**Background analysis**

One of the best features in terms of code quality in ReSharper is Background analysis. This means that all the rules are checked as you are writing your code. You do not need to compile your project to see the results of the analysis. ReSharper will display appropriate messages in real time.

**Solution-wide inspections**

By default, the described rules are checked locally, which means that they should be checked in the current class. Because of this, ReSharper can mark some code as unused if it is used only locally; for example, there can be any unused private method or some part of code inside your method.
These two cases are shown in the following screenshot:

```csharp
private User ValidateUser(string email, string password)
{
    var userRepository = new UserRepository();
    if (userRepository == null)
    {
        return userRepository.GetUserByEmailAndPassword(email, password);
    }
    return userRepository.GetUserByEmailAndPassword(email, password);
}
```

Additionally, for local analysis, ReSharper can check some rules in your entire project. To do this, you need to enable Solution-wide inspections. The easiest way to enable Solution-wide inspections is to double-click the circle icon in the bottom-right corner of Visual Studio, as seen in the following screenshot:

With enabled Solution-wide inspections, ReSharper can mark the public methods or returned values that are unused.

Please note that running Solution-wide inspections can affect Visual Studio's performance during big projects. In such cases, it is better to disable this feature.

### Disabling code inspections

With ReSharper v8, you can easily mark some part of your code as code that should not be checked by ReSharper.
Making Your Code Better

You can do this by adding the following comments:

```csharp
// ReSharper disable all
// [your code]
// ReSharper restore all
```

All code between these two comments will be skipped by ReSharper in code inspections. Of course, instead of the `all` word, you can use the name of any ReSharper rule such as `UseObjectOrCollectionInitializer`.

You can also disable ReSharper analysis for a single line with the following comment:

```csharp
// ReSharper disable once UseObjectOrCollectionInitializer
```

ReSharper can generate these comments for you. If ReSharper highlights an issue, then just press `Alt + Enter` and select Options for "YOUR_RULE" inspection, as shown in the following screenshot:

![ReSharper analysis options](image)

**Code Issues**

You can also an ad-hoc run code analysis. An ad-hoc analysis can be run on the solution or project level.

To run ad-hoc analysis, just navigate to RESHARPER | Inspect | Code Issues in Solution or RESHARPER | Inspect | Code Issues in Current Project from the Visual Studio toolbar.

This will display a dialog box that shows us the progress of analysis and will finally display the results in the Inspection Results window. You can filter and group the displayed issues as and when you need to. You can also quickly go to a place where the issue occurs just by double-clicking on it.
A sample report is shown in the following screenshot:

Eliminating errors and code smells
We think you will agree that the code analysis provided by ReSharper is really cool and helps create better code. What is even cooler is that ReSharper provides you with features that can fix some issues automatically.

Quick fixes
Most errors and issues found by ReSharper can be fixed just by pressing Alt + Enter. This will display a list of the available solutions and lets you select the best one for you.

Fix in scope
The quick fixes we just described allow you to fix the issues in one particular place. However, sometimes there are issues that you would like to fix in every file in your project or solution. A great example is removing unused using statements or the this keyword.
Making Your Code Better

With ReSharper v8, you do not need to fix such issues manually. Instead, you can use a new feature called **Fix in scope**. You start as usual by pressing `Alt + Enter` but instead of just selecting a solution, you can select more options by clicking the small arrow on the right from the available options.

A sample usage of the Fix in scope feature is shown in the following screenshot:

![Fix in scope screenshot](image)

This will allow you to fix the selected issue with just one click!

**Structural Search and Replace**

Even though ReSharper contains a lot of built-in analysis, it also allows you to create your own analyses. You can create your own patterns that will be used to search some structures in your code. This feature is called **Structural Search and Replace (SSR)**.

To open the **Search with Pattern** window, navigate to **RESHARPER | Find | Search with Pattern**. A sample window is shown in the following screenshot:

![Search with Pattern screenshot](image)
You can see two things here:

- On the left, there is a place to write your pattern
- On the right, there is a place to define placeholders

In the preceding example, we were looking for if statements to compare them with a false expression.

You can now simply click on the Find button and ReSharper will display every piece of code that matches this pattern. Of course, you can also save your patterns.

SSR allows you not only to find code based on defined patterns, but also replace it with different code. Click on the Replace button available on the top in the preceding screenshot. This will display a new section on the left called Replace pattern. There, you can write code that will be placed instead of code that matches the defined pattern.

For the pattern shown, you can write the following code:

```csharp
if (false = $value$)
{
    $statement$
}
```

This will simply change the order of expressions inside the if statement.

The saved patterns can also be presented as Quick fixes. Simply navigate to RESHARPER | Options | Code Inspection | Custom Patterns and set the right severity for your pattern, as shown in the following screenshot:
Making Your Code Better

This will allow you to define patterns in the code editor, which is shown in the following screenshot:

![Code Cleanup](image)

**Code Cleanup**

ReSharper also allows you to fix more than one issue in one run. Navigate to **RESHARPENR | Tools | Cleanup Code...** in the Visual Studio toolbar or just press Ctrl + E, Ctrl + C. This will display the **Code Cleanup** window, which is shown in the following screenshot:

![Code Cleanup](image)
By clicking on the **Run** button, ReSharper will fix all issues configured in the selected profile. By default, there are two patterns:

- Full Cleanup
- Reformat Code

You can add your own pattern by clicking on the **Edit Profiles** button.

## Summary

Code quality analysis is a very powerful feature in ReSharper. As we have described in this chapter, ReSharper not only prompts you when something is wrong or can be written better, but also allows you to quickly fix these issues.

If you do not agree with all rules provided by ReSharper, you can easily configure them to meet your needs.

There are many rules that will open your eyes and show you that you can write better code. With ReSharper, writing better, cleaner code is as easy as just pressing **Alt + Enter**.

In the next chapter, we will review features that support web development.
ReSharper has been focused on supporting backend languages such as C# or VB.NET from the beginning. Fortunately, with almost every release, there are more and more languages that are supported.

Currently, ReSharper provides you with many features that can be used by almost every .NET developer. Most of these features are dedicated to web developers.

In this chapter, we will explain how ReSharper supports the following:

- ASP.NET and ASP.NET MVC
- JavaScript
- TypeScript
- HTML/CSS

As we have described most of these features, here we will only quickly describe how they support web development without a detailed description.

Some of the presented features already exist in newer versions of Visual Studio, but ReSharper adds these features to all supported versions.
ASP.NET Web Forms and ASP.NET MVC tools

In terms of web development in Visual Studio, ASP.NET was the first area that was supported by ReSharper. Currently, almost every ReSharper feature supports ASP.NET in some way—both Web Forms and MVC.

Writing ASP.NET smartly

In the same way as in C#, ReSharper helps you write ASP.NET by extending IntelliSense, generating code, and providing you with some refactoring methods.

IntelliSense provides you with prompts for web-related things, such as ASP.NET controls, ASP.NET MVC helpers, resources, JavaScript symbols, and so on.

While working with ASP.NET, ReSharper helps you in importing required namespaces and removing unused directives (same as with using statements in C#).

As with C#, ReSharper allows you to generate members based on the implemented interface; in ASP.NET, you can generate Content tags based on ContentPlaceHolders from your Master Page and the required event handlers.

Templates

When you are working with the ASP.NET project, ReSharper allows you to use file templates that are specific to ASP.NET. You can find templates to add web pages, controls, and Razor views, as shown in the following screenshot:
Quick reminder: creating a new file from a template can be done by pressing \textit{Ctrl} + \textit{Alt} + \textit{Insert} from the code editor or by pressing \textit{Alt} + \textit{Insert} in Solution Explorer.

And of course, you can define your own templates.

\section*{Enhanced navigation}

In case of navigation, you can find well-known features such as displaying the \textit{File Structure} or navigation through file using the \textit{Go to File Member} option by pressing \textit{Alt} + \textendash. Using the \textit{Go to File Member} option, you can search by HTML tags, IDs, CSS classes, and any other object used in your view. A sample search by HTML tag and element ID is shown in the following screenshot:

A very useful feature in web applications is \textit{Go to Related Files}. You can access this option by pressing \textit{Ctrl} + \textit{Alt} + \textit{F7}. It is also available in C\# but is most useful in ASP.NET or HTML code. It allows you to quickly navigate to related files, such as JavaScript, CSS, Master Page, Controls, and any related code.

The following screenshot presents you with a list of related files for a sample ASP.NET MVC view:

As you can see, it contains the controller that is related to this view, the JavaScript files declared in this file, the master layout, and CSS files declared in this layout.
Extended Support for Web Developers

**ASP.NET MVC specific support**

In case of support for ASP.NET MVC, the most important feature is IntelliSense, which prompts you the controllers and controller’s methods every time you need to specify them. A sample usage is shown in the following screenshot:

```
RedirectToAction("", Index);
RedirectToAction("list", Post);
```

ReSharper also improves navigation between controllers and views, and detects non-existent views, as you can see in the following screenshot:

```
return View();
```

The preceding screenshot presents the `return` statement from the `Process` method.

In Visual Studio, there's a very useful shortcut, `Ctrl + G, M`, which allows you to easily switch between View and Controller. Just put your cursor somewhere in the controller method or in the view method and use this shortcut.

**Support for JavaScript**

For a long time, writing JavaScript code in Visual Studio was very painful. There were no tools that could support writing JavaScript. But ReSharper changed this by providing you with a rich set of features that you know from C#.

ReSharper supports JavaScript code, both written in separate files and inline in the same way.
Smart IntelliSense

Support for JavaScript starts with IntelliSense. IntelliSense prompts you with defined JavaScript keywords and methods, and objects and methods from your custom objects as well as from external JavaScript libraries such as jQuery. A sample prompt for jQuery methods is shown in the following screenshot:

```
<script>
$('.'+myclass'),
</script>
```

In jQuery, selectors are very important as they allow you to access any HTML element. ReSharper can help you with specifying selectors by providing you with a list of available CSS classes and HTML tags.

The Code Analysis and refactoring options

Another well-known ReSharper feature is Code Analysis. It allows you to quickly find and fix some common errors.

From this analysis, ReSharper will notify you when it will find any one of the following conditions:

- Unused or redundant code
- Duplicate labels in the `switch` statement or property declaration
- Statement not terminated with a semicolon
- Possibly unassigned property or variable

You can find a complete list of available Code Inspections in the ReSharper options by navigating to Code Inspection | Inspection Severity in the JS tab.

Together with Code Analysis, ReSharper comes with some simple refactoring methods for JavaScript. You will find options such as Rename, Create from usage, or Introduce variable.

All these features work in JavaScript in the same way as they work in C#.
Navigation and smart usages

With ReSharper, you can also easily review JavaScript code structure in the File Structure window. A sample structure is shown in the following screenshot:

![File Structure screenshot]

Same as in other languages, you can navigate between different type members in your file with the **Go to File Member** (Alt + \) option and find code dependencies by finding the code declaration or code usage.

**Structural Search and Replace (SSR)**

Starting with ReSharper v8, you can use the SSR feature together with JavaScript code. You can find out more about this feature in *Chapter 4, Making Your Code Better*.

**Support for TypeScript**

As support for ASP.NET and JavaScript has been existing in ReSharper for some time, support for TypeScript is a new feature that comes with ReSharper v8.1.

TypeScript is a typed superset of JavaScript that compiles to plain JavaScript. It allows you to write JavaScript in manner that is similar to C#. As TypeScript is very similar to JavaScript, ReSharper comes with a very similar support for it.

Same as with JavaScript, ReSharper provides you with Smart IntelliSense and templates.
You can navigate through your code by navigating to the File Structure | Go to File Member options. You can find your code dependency and use some simple refactoring methods such as Rename or Introduce Variable.

Remember that ReSharper v8.1 is the first version to provide support for TypeScript, so you can be sure that future versions will come with more.

Support for HTML/CSS
ReSharper v6 was very web development friendly. Besides supporting JavaScript, it also started supporting HTML and CSS.

Writing HTML/CSS code
ReSharper comes with a couple of features that help you in writing HTML and CSS code.

The first feature is IntelliSense for HTML tags, attributes, CSS attributes, and values. In a very smart way, it prompts you about what you wish to probably write. These options are shown in the following screenshot:

ReSharper can not only prompt defined CSS attributes, but also your custom CSS classes, as shown in the following screenshot:

ReSharper analyzes your CSS files (and CSS inline code) and allows you to use created classes in your code. What is really cool is that ReSharper prompts these classes not only in HTML code, but also in ASP.NET (MVC) as well as JavaScript.
Additionally, ReSharper provides you with context actions that also help you in writing code. They allow you to remove HTML attributes, add tags, and quickly create the table structure. The following screenshot shows you how you can easily create new table rows:

In the same way, you can create new columns.

If you would like to duplicate the whole line (in any type of file), just hover the cursor over that line and press Ctrl + D!

In the case of CSS, ReSharper comes with a set of context actions that allow you to convert different methods of presenting colors, such as named colors, hex, and RGB.

ReSharper also displays visually used colors any time you specify a color, as shown in the following screenshot:

You can also adjust your color by using a palette color. Just move your cursor to the color definition, press Alt + Enter, and select Pick color from palette.
CSS hierarchy

CSS hierarchy is a very useful tool that shows you how CSS classes inherit from other classes. A sample view of the CSS hierarchy window is shown in the following screenshot:

![CSS hierarchy screenshot](image)

The CSS hierarchy makes it easier to understand which style will be applied to the HTML elements.

Navigation

Similar to other languages, you can display the file structure for HTML and CSS code as you can see in the following screenshot:

![File structure screenshot](image)

This helps you quickly go to the proper place in your file.
Extended Support for Web Developers

You can also search CSS classes with the Go to everything option (Ctrl + T) and use the Go to declaration or Find usages features to quickly check how your CSS class is declared and where it is used.

Go to file member (Alt + \) works for both CSS and HTML code.

Browser compatibility support
There are a couple of CSS and HTML versions which may be supported by browsers a bit differently sometimes. ReSharper can check if your code is compatible with the CSS and HTML version that you are using as well as with specific versions of different browsers.

You can configure these settings in the ReSharper options by navigating to Code Editing | CSS | Inspections, as shown in the following screenshot:

![Inspections settings](image)

Templates
You can also use templates in HTML and CSS code. From these templates, you can find the following tags:

- t: This generates open and close tags
- tc: This generates self-closing tags
- `<script`: This generates the script tag and automatically displays the list of available script types
You can check the list of available templates in the **Templates Explorer** window. You can find out more about templates in *Chapter 2, Write Smarter Code*.

Remember that you can create your own templates as you need!

**Surround With** (*Ctrl + E, U*) is a very useful template that allows you to select some text and surround it with any HTML tag.

**Code analysis**

Code analysis is also available in HTML and CSS, where it can quickly find and fix some common errors, such as unknown tags and IDs, and unused, obsolete, or redundant code.

You can find the list of available code analysis in ReSharper options by navigating to **Code Inspection | Inspection Severity**.

**Summary**

As you can see, ReSharper comes with a very rich set of features that support web development. This makes creating web applications much friendlier.

The currently provided features allow you to work with JavaScript in almost the same way as with C# or VB.NET. The same goes for brand new TypeScript. We can use templates, a bunch of refactoring methods, and many more well-known features in ASP.NET. We can use these features even in simple languages such as HTML or CSS.

In the next chapter, we will focus on the ReSharper features that will help you in working with Unit Tests.
Unit Testing

ReSharper comes with a very user-friendly test runner which, by default, supports tests written with NUnit and MSTest as well as tests written for JavaScript.

As with any ReSharper feature, support for unit tests looks the same in all supported Visual Studio versions. Thanks to this, you can easily run NUnit and JavaScript unit tests in Visual Studio versions that only support MSTest.

In this chapter, we will cover the following topics:

- Test runner
- Testing JavaScript
- Analyzing code coverage with dotCover

Test runner

ReSharper provides you with the following two new windows that allow you to work with unit tests:

- **Unit Test Explorer**: To open this window, navigate to **RESHARPER | Windows | Unit Tests** from the Visual Studio menu or use the *Ctrl + Alt + U* shortcut
- **Unit Test Sessions**: To open this window, navigate to **RESHARPER | Windows | Unit Test Sessions** from the Visual Studio menu or use the *Ctrl + Alt + T* shortcut
Unit Testing

Additionally, for new windows, the ReSharper test runner is integrated with the Code Editor in Visual Studio. It adds a new icon for every class that contains unit tests as well as for each particular test method, as shown in the following screenshot:

The first icon allows you to quickly run or debug all the tests in a class, and the second one allows you to run or debug particular tests.

Depending on the other tools that are installed, ReSharper also allows you to use other options such as profiling tests with dotTrace or checking code coverage with dotCover.
By default, ReSharper v8.1 comes with support for NUnit 2.6.3. This version of NUnit is built-in ReSharper and is used to run your tests. If you would like to use a different version of NUnit, you need to go to the NUnit configuration in ReSharper (RESHARPER | Options | Tools | Unit Testing | NUnit). These options are shown in the following screenshot:

ReSharper can also work with NUnit plugins—to use them, you need to put them into the folder shown in the previous screenshot.

ReSharper can also work with other unit test frameworks by installing proper plugins. A list of available plugins is present on the page at https://resharper-plugins.jetbrains.com/packages?q=Tags:"unittest".

The Unit Test Explorer window

The Unit Test Explorer window displays all the unit tests found in your solution. ReSharper can automatically recognize the tests from supported frameworks.

This window also provides you with the same options as the menu that is integrated with the Code Editor, and allows you to run or debug tests and add tests to sessions.
Unit Testing

A sample view of **Unit Test Explorer** is shown in the following screenshot:

![Unit Test Explorer](image)

Apart from the menu options and icons shown in the preceding screenshot, you can run tests via shortcuts. Use **Ctrl + U, R** to run tests or **Ctrl + U, D** to debug them.

**The Unit Test Sessions window**

ReSharper runs all unit test in sessions. You can think about sessions as groups. When you click on the **Run Test** option, ReSharper automatically creates a new session for you. You can add as many sessions as you need and configure the tests that these sessions contain. This allows you to group unit tests according to your needs. For example, in one session, you can have a test for your routing table in ASP.NET MVC and in another session, you can have tests related to your business logic. Thanks to this, you can easily run the needed tests together even if they are placed in different files or projects.

You can quickly run unit tests from the current session by using the **Ctrl + U, Y** shortcut or all unit tests in the solution by using the **Ctrl + U, L** shortcut.
The **Unit Test Sessions** window is also the place where ReSharper displays test results. To make it easier to analyze failed tests, ReSharper displays the code of the failed tests and allows you to quickly navigate to the place at which the test failed, as shown in the following screenshot:

As with many other windows, in ReSharper, you can group and filter the displayed tests based on your needs. ReSharper also allows you to select the platform and .NET Framework version on which you would like to run the tests, as shown in the following screenshot:

---

**Testing JavaScript**

ReSharper can also support you in writing unit tests in JavaScript.

**Running JavaScript unit tests**

There are many different frameworks that allow you to write unit tests for JavaScript. The most popular ones are **QUnit** and **Jasmine**. What is really cool is that both are supported by ReSharper. It means that you can run them in the same way that you run C# tests written in NUnit or other frameworks. Very nice, isn't it?
A sample unit test written in QUnit is shown in the following screenshot:

As you can see, ReSharper recognizes and marks unit tests in the same way as they were with NUnit. Even the available menu options are the same.

When you write unit tests in JavaScript, you need to add a reference to the file that contains the tested methods. You can see a sample reference in the previous screenshot, which looks as follows:

```javascript
/// <reference path="Utilities.js"/>
```

ReSharper needs to know where the code that you are testing is placed. You do the same in C# but with the `using` statement.

As we talk about testing JavaScript code that is created for web applications, ReSharper is running these tests in a web browser. That is why ReSharper will automatically open your default browser to run the tests. Normally, when you are writing unit tests in QUnit, you need to add an HTML file that contains a QUnit runner and displays results. With ReSharper, you do not need to do this as ReSharper handles this internally.
A sample report displayed in a web browser after running the unit test looks similar to the following screenshot:

![JUnit Test Suite]

You can select the browser in which you would like to run tests in ReSharper. These settings are shown in the following screenshot:

![JavaScript Tests]

[69]
Integration with PhantomJS

ReSharper allows you to run JavaScript tests outside the browser. This is made possible by adding support for PhantomJS. PhantomJS is a type of web browser but without the user interface (also known as headless browser) and is based on the WebKit engine. It may sound weird but it makes PhantomJS a very powerful tool. It is available as a command-line tool, so it is easy to integrate PhantomJS with different tools such as ReSharper. To use PhantomJS with ReSharper, you need to download it from http://phantomjs.org, unpack it, and set the path to the phantomjs.exe file in the settings window shown previously.

Analyzing code coverage with dotCover

As we mentioned previously in this chapter, ReSharper can work together with dotCover—a another great tool created by JetBrains. dotCover is a code coverage tool that can work independently of ReSharper but it can be also used together with it.

dotCover simply analyzes your code and presents a report that shows how much of your code is covered by unit tests.

To run dotCover from ReSharper, select Cover Unit Tests with dotCover from any place where you can run unit tests with ReSharper. The report will be displayed in the Unit Test Sessions window in a separate tab, as shown in the following screenshot:

![Coverage Report](image)

You can read more about dotCover on the JetBrains website at http://www.jetbrains.com/dotcover/.
Summary

In this chapter, we have presented how ReSharper supports working with unit tests in Visual Studio.

ReSharper not only comes with a new, more user-friendly and configurable test runner, but also provides you with support for frameworks other than MSTest, regardless of the Visual Studio version used. ReSharper allows you to run unit tests written in JavaScript and, thanks to its integration with PhantomJS, allows you to run these tests without opening the web browser.

You have also learned how to check code coverage with dotCover—a separate tool provided by JetBrains.

In the next chapter, you will learn how to write a sample plugin for ReSharper.
Extending ReSharper

ReSharper comes with a robust set of features; users are able to add new features to it according to their needs. This chapter serves as a basic introduction to extending ReSharper and is a step-by-step guide for creating a sample plugin.

In this chapter, we will explain:

- Why you should extend ReSharper
- How the ReSharper API looks
- What the Internal mode is and how to enable the ReSharper Internal mode
- How to create your own plugin

Additionally, we will quickly go through a sample project provided with the ReSharper SDK.

ReSharper provides a couple of ways to extend its functionality; in this chapter, we will focus on writing plugins.

**Why you should extend ReSharper**

When we talk about extending ReSharper, you might wonder why you should do this. As ReSharper extends Visual Studio, why should you extend ReSharper and not Visual Studio?

To answer this, let's check how we can extend ReSharper. The following are the four ways to do it:

- Live templates
- Structural Search and Replace
- External annotations
- Plugins
We have already described the first two methods in the previous chapters. They just provide new rules to the existing ReSharper features, so this gives us a clear picture about why they are related to extending ReSharper. The same is the case with external annotations; they provide new rules for the code analysis feature.

External annotations are not in the scope of this book. You can read more about this topic on the ReSharper Web Help page at http://www.jetbrains.com/resharper/webhelp/Code_Analysis__External_Annotations.html.

The last option, that is, plugins, are the most powerful as they are not strongly associated with just one feature. They do not even need to be related to ReSharper.

So, the question arises, why should you write plugins for ReSharper? The answer is, because it is easy. ReSharper comes with a very extensive API, which provides many useful features. Of course, we do not think that writing plugins for Visual Studio does not make sense. However, sometimes it is much easier to use features that already exist in ReSharper than write a custom one from scratch.

In your plugin, you can do everything that ReSharper does as you have access to the same API. With your plugin, you can not only create some new features but also add support for new languages or a new unit test framework.

The only disadvantage when we are thinking about plugins for ReSharper is that it limits the number of potential users, and our users need to have ReSharper.

The ReSharper API

ReSharper provides Open API, which is the same API that has been used to create all the features of ReSharper.

From an architectural point of view, the ReSharper API is divided into the following three layers:

- Platform
- Program Structure Interface (PSI)
- Features
When you are working on a plugin project, you can easily find the related assemblies based on their names, which are as follows:


The hierarchy of these levels is presented in the following screenshot:

It is important to understand the responsibilities of these layers.

**Platform**

Platform is the first base layer, which allows you to work directly with the Visual Studio API.

The most important modules that you can find here are as follows:

- **Project model**: This is used to work with the Visual Studio project
- **Text control**: This allows you to work with the Visual Studio editor
- **Utils**: This provides some useful tools for reading/writing XML, specialized collections, filesystem path, and so on
- **Component model**: This provides the ReShaper IoC container
In the case of the component model, there are two types of components: shell components (created when the Visual Studio shell is created) and solution components (created when the Visual Studio solution is opened).

**Program Structure Interface (PSI)**

PSI is the most used layer as it serves as a parser for languages supported by ReSharper. It builds **Abstract Syntax Tree (AST)**, which you can access and navigate to through your plugin.

**Features and plugins**

In the top level, we have the features and plugins that we can see in ReSharper, such as navigation, code competition, and live templates. As you can see, built-in features are on the same level as plugins, which means that you, as a plugin developer, have access to the same methods as JetBrains developers, who create new features.

**Daemons**

Additionally, you can find JetBrains.ReSharper.Daemon.* assemblies, which are responsible for background tasks and code analysis.

**Internal mode**

We can run ReSharper in a special mode called the **Internal mode** (sometimes called god mode). This mode provides you with access to some tools and commands that are very useful when you are creating plugins.

In the Internal mode, two new options are available.

The first provides new entries in the **Options** window. These entries are as follows:

- **Tools | SolBuilderDuo**: This allows you to change the settings related to building plugins
- **Internal**: This allows you to change the settings related to exceptions, logging, and the tracking activity
- **Internal UI Options**: This allows you to change UI-related settings

The second one is a new option, **Internal**, in the ReSharper menu as presented in the following screenshot:
In this menu, you can find a lot of useful options. The most useful are as follows:

- **PSI Browser**: This can be found by navigating to **Internal | Windows**
- **PSI Module Browser**: This can be found by navigating to **Internal | Windows**
- **PSI Viewer**: This is available directly in the **Internal** menu

**PSI Browser**

PSI Browser is one of the most useful options. It allows you to review the PSI tree for the currently opened file.

A sample **PSI Browser** window is shown in the following screenshot:
As you can easily see, the **PSI Browser** window contains a tree structure for the C# file. There are two separate nodes for using statements and the namespace. As tree nodes expand, you can see more code details with all the information needed for creating plugins.

Reviewing **PSI Browser** is the best way to learn about PSI tree structure and PSI types.

**PSI Module Browser**

The **PSI Module Browser** window allows you to review all the modules (assemblies) in your project and track the references between them, as shown in the following screenshot:

As you can see in the preceding screenshot, each module contains two nodes, **References** and **Referenced By**, which show the relations with other modules (for example, EnvDTE80 library is referenced by the JetBrains.ReSharper.SolutionBuilder.vs library).

**PSI Viewer**

The **PSI Viewer** window is very similar to **PSI Browser** with a single change; it allows you to write code snippets and check how code is represented as a PSI tree.

Remember that you have full access to all the information available on the **PSI Viewer** window via the ReShaper SDK, and you can use it in your plugin.
Enabling the Internal mode
To run ReSharper in the Internal mode, you need to run Visual Studio with the /ReSharper. Internal parameter. You can add this parameter to the Target field in the Visual Studio shortcut properties as presented in the following screenshot:

Or, you can just write the following line in the command line:

devenv.exe /ReSharper. Internal

The ReSharper SDK
To write plugins for ReSharper, you need to have the Software Development Kit (SDK) installed. Starting from ReSharper v8.1, SDK is divided into two parts, which we'll be discussing in the following sections.

Installing the ReSharper SDK
The first part of the SDK is the MSI installer, which contains Visual Studio project templates, item templates, and samples.

Installing the ReSharper SDK is very easy and can be done by performing the following steps:


2. After opening the downloaded installation package, you should see the standard installation screen. By clicking on the Next button, you can start the installation process.
3. After performing the previous step, you can open the ReadMe.html file, which contains a quick introduction to creating ReSharper plugins.

**Getting the required NuGet packages**
The second part of SDK contains all the assemblies that need to be referenced in the plugin project, MSBuild tasks, and all the required build tools. It is available as a NuGet package, as shown in the following screenshot:

![NuGet Packages](image)

As you can see, there are actually two packages. The first one contains the assemblies required to create plugins, and the second one contains assemblies to create tests for plugins.

**Your first plugin**
Now let's create your first plugin! In this example, we will use a plugin that is created automatically when you are creating a ReSharper plugin project. It simply allows you to reverse strings by adding a new context action and shows how you can add custom options to different menus in Visual Studio.

**Creating a project**
Assuming that you have installed SDK, we need to start with opening Visual Studio. It is important to run Visual Studio as an administrator.

Now let's create a new project. From the Visual Studio menu, navigate to **FILE** | **New Project** and from the **New Project** window, navigate to **Installed** | **Templates** | **Visual C#** | **ReSharper** | v8.1. This will display a list of the types of projects available to create the ReSharper plugin. Let's select **ReSharper Plugin**.
It is very important for you to select the correct version of the .NET Framework. If you select Version 4.0 or higher, your plugin will be able to work only with Visual Studio 2010 or higher. If you would like to support older versions of Visual Studio, you need to select the .NET Framework 3.5.

Enter a name for your plugin, that is, AwesomeReSharperExtension, set a location, and click on OK.

Visual Studio will ask you to provide some information about your plugin such as the title, description, and author. Provide some descriptions in the correct fields and click on OK.

Now let's rebuild your solution to confirm that everything is working as it should. When building a plugin for the first time, ReShaper will ask you which build engine you would like to use, as shown in the following screenshot:

Click on VisualStudio. You can change this setting later on in the ReShaper Options window by navigating to the Tools | SolBuilderDuo screen.

As a project template comes with a reference to the ReShaper NuGet package, you do not need to add any references.

**Project elements**

Your project now contains the following four important files:

- `AssemblyInfo.cs` in the Properties folder
- `AboutAction.cs`
- `Actions.xml`
- `ReverseStringAction.cs`
Assembly info
Let's start with the first file, that is, `AssemblyInfo.cs`. It contains some metadata about your project. The plugin's related data contains information that you provided while creating a project and a file that contains a setting to add new actions to different menus:

```csharp
[assembly: ActionsXml("AwesomeReSharperExtension.Actions.xml")]
```

In this case, these actions are stored in the `Actions.xml` file in our project (`AwesomeReSharperExtension`).

Actions
Now let's open the `Actions.xml` file. This XML file contains the definition to add new options for different menus.

It starts with the `<action>` node, which can contain sets of the `<action>` (for defining a new action) and `<insert>` (for inserting a new option in the menu, or creating a new action, or using the one created with the `<action>` attribute) elements.

Our sample file looks like what is shown in the following screenshot:

```xml
<actions>
  <insert group-id="ReSharper" positions="last">
    <action-group id="AwesomeReSharperExtension" text="AwesomeReSharperExtension">
      <action id="AwesomeRegrpc.Arbitrary" text="About Awesome ReSharper Extension"/>
    </action-group>
  </insert>
</actions>
```

In the third line, we are referencing the ReSharper menu option, which is displayed in the Visual Studio menu. We are also setting the position of the new entry that we would like to add in the menu option—this will be the last position. Inside the `<insert>` attribute, we are creating a new menu option, `AwesomeReSharperExtension`, with the submenu `About Awesome ReSharper Extension`. We are also setting a handler for the action `AwesomeReSharperExtension.About`. 
When you want to add new menu options, you can reference different options as follows:

- **ReSharper.Navigate**: This will add a new option to the **Navigate** menu in the **RESHARP** tab
- **VS#Solution**: This will add a new option to the menu, which is available after right-clicking on your solution name
- **VS#Project**: This will add a new option to the menu, which is available after right-clicking on your project name

As we know that our action will be handled by the **AwesomeReSharperExtension**. About handler, let's open the **AboutAction.cs** file.

Do you remember the **Ctrl + T** shortcut? Let's use it!

The **AboutAction** class looks like what is shown in the following screenshot:

```csharp
public class AboutAction : IActionHandler
{
    public bool Update(IDataContext context, ActionPresentation presentation, DelegateUpdate nextUpdate)
    {
    }
    public void Execute(IDataContext context, DelegateExecute nextExecute)
    {
    }
}
```

As you can see, this class starts with **ActionHandler**, which contains a name that we used in the **Actions.xml** file. Each action class needs to implement the **IActionHandler** interface. This interface comes with the following two methods:

- **Update()**: This method returns a boolean value, which tells ReShaper if our action is disabled/enabled
- **Execute()**: This method runs when our action is executed

In our case, the **Execute()** method just displays a simple message box.
Finally, our action looks like what is shown in the following screenshot:

![Context action](image)

**Context action**

The most interesting feature of our plugin is the context action that can reverse strings.

Let's check the `ReverseStringAction` class. As you can see, it inherits from the `ContextActionBase` class and has the `ContextAction` attribute as shown in the following screenshot:

```csharp
[ContextAction(Name = "ReverseString", Description = "Reverses a string", Group = "C#")]
public class ReverseStringAction : ContextActionBase
{

```

Values from the `ContextAction` attribute are used for displaying this context action in the ReShaper Options window.

Our class overrides the following two methods and one property:

- `IsAvailable()`
- `ExecutePsiTransaction()`
- `Text`

The `Text` property returns the name that will be displayed on the list of available context actions.
The **IsAvailable()** method informs ReSharper if our action is available in a specific context. This method is run every time you move your cursor in the text editor.

In this method, the two most important lines are shown in the following screenshot:

```csharp
var literal = _provider.GetSelectedElement<ILiteralExpression>(true, true);
if (literal != null && literal.IsConstantValue() && literal.ConstantValue.IsString())
{

```

The first line gets the element that is currently under the cursor. We are interested only in literal expressions (which are strings, numbers, and so on), so we are limiting the searched elements by the **ILiteralExpression** interface.

You can check the type of any object in your code in the **PSI Browser** window.

The second line checks if the element is a string value. This means that our context action will be available only if we place the cursor on a string (but not on the variable, which is a **string** type).

The second method, **ExecutePsiTransaction()**, is run when the user selects our action. It simply reverses the string (which we found in the **IsAvailable()** method) and replaces it in the code editor.

**Other project elements**

You can add more objects to your plugin. ReSharper SDK adds some item templates; for example, Context Action, Live Template Macro, and Quick Fix, which you can access by clicking on the right mouse button on your project, navigating to **Add | New Item...**, and filtering the available items to ReSharper items.

Each item contains some sample code that you can use in your plugin.

**Debugging a plugin**

If you started developing a plugin using the ReSharper template, debugging it is quite easy—just press **F5**.
Extending ReSharper

This is possible as the template contains proper debugging configuration, which you can see in the following screenshot:

You can navigate to this screen from your project settings. The important part is setting `devenv.exe` (Visual Studio) as the start program and setting two command line arguments: `/ReSharper.Plugin`, which loads your plugin, and `/ReSharper.Internal`, which we have described earlier in this chapter. Finally, it is important to set Working directory, so we will need to specify only the filename and not the complete path to our plugin's `.dll` file.

Deploying a plugin

Starting from ReSharper 8, plugins are provided as NuGet packages. To deploy a new plugin, you need to create a new NuGet package and upload it onto the ReSharper gallery at http://reshaper-plugins.jetbrains.com.

Creating NuGet packages is not in the scope of this book. For more information, you can check the NuGet documentation site at http://docs.nuget.org, or the ReSharper Plugin Development page at http://confluence.jetbrains.com/display/NETCOM/ReSharper+Plugin+Development.
Your plugin in action

You already know how to debug and deploy your plugin. Additionally, if you would like to run it locally, you can just copy your .dll file to the Bin/Plugins folder in the main ReSharper folder.

If you run Visual Studio with your plugin, you can access context action, as shown in the following screenshot:

Sample SDK plugins

Along with Visual Studio templates, the ReSharper SDK installs sample plugins. They are available at C:\Program Files (x86)\JetBrains\ReSharper\v8.1\SDK (if you have 64-bit Windows) and C:\Program Files\JetBrains\ReSharper\v8.1\SDK (if you have 32-bit Windows).

In SDK you can find the following three plugins:

• Sample plugin: This presents some basic concepts related to creating custom actions, context actions, background analysis, and extending options.

• ReSharper PowerToys: This is divided into a couple of projects and presents more advanced features. Notice that there is no one solution that contains all these projects.

• Psi plugin: This presents basic concepts related with developing support for new languages in ReSharper.

You can find more information about these projects in the ReadMe.html file, which is placed together with samples.
Summary

ReSharper comes with many ways of extending its functionality, from simply adding new templates to creating advanced plugins.

JetBrains provides many tools that make it easier to create plugins for ReSharper—SDK, samples, and the Internal mode are very powerful and useful tools.

Creating plugins for a big tool such as ReSharper is a very vast topic and can be described in detail in a separate book. This means that it is not possible to give you all the information in one chapter. The purpose of this chapter was to show you the basic concepts related to creating the ReSharper plugin and start thinking about your amazing plugins.

If you would like to learn more about how to write ReSharper plugins, you can visit the ReShaper Plugin Development page at http://confluence.jetbrains.com/display/NETCOM/ReShaper+Plugin+Development and review the plugins provided with SDK samples. Also, there are a couple of open source plugins that you can find at http://github.com or http://www.codeplex.com.

In the next chapter, we will learn how ReSharper can help architects.
From the beginning, ReSharper was created to support developers in their work. ReSharper v8 comes with a new tool for viewing project dependencies, which can be very helpful for architects.

In this chapter, we will cover the following topics:

- Architecture View
- Advanced references view
- Global refactoring

**Architecture View**

While developers are focused mostly on the detailed implementation of projects, architects need a bird's-eye view of it.

ReSharper v8 comes with a new tool, Architecture View. Architecture View is a graph that presents the dependencies between projects in your solution. You can find a similar tool in Visual Studio Ultimate, but with ReSharper, you do not need to have this most expensive version.

Projects on this graph can be grouped based on solution folders. You can hide unimportant projects and display only dependent or referenced projects. Architecture View allows you to configure the displayed graph to provide the needed perspective.

Architecture View also presents the strength of the relation between two projects. You can easily see this by looking at the thickness of the lines linking the projects—a thicker line means a stronger relation, which means that there are more objects used between these two projects.
Architecture View can be useful for small solutions (with just a couple of projects), but the more projects you have, the more useful it will be for you.

The simple Architecture View is shown in the following screenshot:

![Architecture View screenshot]

The slightly darker area, labeled Tests, is a group that contains two projects that are in the solution folder Tests. If you have a good folder structure in your solution, you can analyze references between different layers/modules as you collapse these groups and only check contained projects if needed.

You can also save your graphs any time and compare them later, so you can quickly check what has changed in your solution.

**Advanced references view**

The graph presented in Architecture View allows you to check the dependencies overview in your solution; it also provides additional tools which come with more detailed information.

**The Referenced Code window**

One of these tools is called Referenced Code. Click the right mouse button on your project (from Architecture View) and select Navigate To... | Referenced Code.
This will open the **Referenced Code** window as shown in the following screenshot:

![Referenced Code Window](image)

This window presents a list of all the assemblies used by a selected project. Projects from your solution and external libraries are displayed separately.

If there are some assemblies that are referenced by your project but are not used, they will not be displayed in the **Referenced Code** window.

The **Referenced Code** window allows you to check the number of places you are using code from a particular assembly and the line this code has used.

**The Optimize References window**

The next tool is the **Optimize References** window. You can access it by clicking the right mouse button on your project (from **Architecture View**) and selecting **Optimize References**.

Unlike **Referenced Code**, **Optimize References** displays all referenced assemblies. It also allows you to check the number of places you are using code from a particular assembly, and additionally marks assemblies that are referenced but not used.
Global refactoring

Architecture tools not only allow you to analyze references between different modules, but also fix some global issues.

A list of available refactoring options can be accessed from the Refactor This menu option, as shown in the following screenshot:

As you can see, you can easily adjust namespaces, move classes into separate files, and remove unused references in different modules.

Summary

Architecture tools provided by ReShaper present you with a global view of your project. You can easily check references between different modules and quickly fix some issues.

Such a high perspective view makes it easier to find rules in your architecture that have been broken, such as undesirable references, and provide code with better quality.

In the next chapter, we will see how you can use ReShaper without Visual Studio.
ReSharper v8 comes with brand new, free command-line tools to run code analysis outside Visual Studio.

The tools come as a compressed package. To download them, go to the Download ReShaper page at http://www.jetbrains.com/reshaper/download/ and click on ReShaper Command Line Tools in the Related Downloads section. When you unpack this package, you will find many .dll files in there that come from ReSharper and also the following two important .exe files:

- `dupfinder.exe`: This finds code duplicates
- `inspectcode.exe`: This runs code analysis

In this chapter, we will quickly describe these applications.

**Finding code duplicates**

The first tool, `dupfinder`, can be used to find duplicates in your C# and VB.NET code. What is really cool is that it not only marks some parts of your code as duplicated if they are identical, but also if they have a similar structure. This means that even if two parts of your code contain different variable names or methods, they can be, in a very smart way, marked as duplicated.

To run `dupfinder`, use the following command:

```
dupFinder [OPTIONS] source
```
The source parameter specifies what you would like to analyze. It can be a solution file or just files from your projects. A sample file path would look as follows:

dupfinder.exe E:\ctv_project\codingblog\trunk\src\CodingBlog.sln
dupfinder.exe E:\ctv_project\codingblog\trunk\src\**\*.cs

At the end, dupfinder will inform you of how many files have been analyzed and where the report has been created through the following output:

26 files found to analyze.
INFO: Duplicates report was written to
C:\Users\Lukasz\AppData\Local\Temp\tmp9D32.tmp

By default, it is saved in the Temp folder, but you can change this with the /output option.

For more options that you can use with dupfinder, run the following command:

dupfinder /help

With additional options, you can exclude some files, check CPU usage and memory statistics, use debug messages, include duplicated code, and more.

A sample report is shown in the following screenshot:

```
<?xml version="1.0" encoding="utf-8"?>
<DuplicatesReport ToolsVersion="8.1">
  <Statistics>
    <CodebaseCost>7189</CodebaseCost>
    <TotalDuplicatesCost>242</TotalDuplicatesCost>
    <TotalFragmentsCost>484</TotalFragmentsCost>
  </Statistics>
  <Duplicates>
    <Duplicate Cost="85">
      <Fragment>
        <FileName>..\ctv_project\src\CodingBlog.Service.Tests\Repository\UserRepositoryTests.cs</FileName>
        <OffsetRange Start="2136" End="2406" />
        <LineRange Start="68" End="67" />
      </Fragment>
    </Duplicate>
    <Duplicate Cost="85">
      <Fragment>
        <FileName>..\ctv_project\src\CodingBlog.Service.Tests\Repository\UserRepositoryTests.cs</FileName>
        <OffsetRange Start="3142" End="3468" />
        <LineRange Start="82" End="89" />
      </Fragment>
    </Duplicate>
  </Duplicates>
</DuplicatesReport>
```

As it is available as an XML file, you can use an XSL transformation to convert it into an HTML report or use any custom tool to prepare the required report.
Running code analysis

The second tool, **Inspectcode** can be used to run the ReSharper code analysis.

To use Inspectcode, just run the following command:

```
InspectCode [options] [project file]
```

As with the `project file` parameter, specify the path to your solution file.

You can check the list of all the available options with the following command:

```
Inspectcode /help
```

Like with dupfinder, Inspectcode saves a report to the Temp folder by default, and you can change this location with the `/output` option.

The report is generated as an XML file and contains the following two parts:

- A list of all types of issues found during analysis with their severity and the link to the Wikipedia page (if available) that contains more information on the issue
- A list of all the issues grouped by projects with a specified file and the line in which the issue occurs

Inspectcode will use code analysis settings from a `.DotSettings` file, if it finds one in your project. With additional options, you can specify which project from your solution you would like to analyze, and choose if you would like to use solution-wide analysis and more.

TeamCity

For some time now, both these tools are available in the TeamCity, Continuous Integration tool developed by JetBrains.

You can use these tools on every new commit that is sent to the repository managed by TeamCity.

You can get more information about this tool, and even get the free version, at http://www.jetbrains.com/teamcity/.
Summary
ReSharper is helpful not only in developing applications with Visual Studio, but you can also run it outside, where you can use code inspections and find duplicates in your code. This allows you to integrate these two ReSharper features with almost every application. It will be most useful for you to use it with your Continuous Integration tool, but you can also easily convert results to HTML or prepare any custom report tool. This makes these free tools very powerful.

In the next chapter, we will check some useful plugins that extend the standard ReSharper features.
ReSharper comes with many useful features. However, there is always room for more. As we described in *Chapter 7, Extending ReSharper*, ReSharper can be extended quite easily using plugins, and there are many interesting plugins that you can use.

We will cover the following topics in this chapter:

- The ReSharper gallery
- Recommended plugins

**The ReSharper gallery**

Starting with ReSharper v8, plugins can be installed via the NuGet package manager. You can access it by navigating to **RESHARP | Extension Manager ...** from the Visual Studio menu. A sample view of this window is shown in the following screenshot:
Recommended Plugins

The Extension Manager window allows you to find, install, and update any plugin available in the ReSharper gallery. You can also review these plugins via the web page at http://resharper-plugins.jetbrains.com/.

If you are using a ReSharper version older than v8, you can still use the plugins; however, you will need to install them using the installation package provided by the developer of the plugin.

xUnit.net tests support
As we described in Chapter 6, Unit Testing, ReSharper contains a very good unit test runner. By default, it supports NUnit and MSTest.

If you are a fan of the xUnit library, you can also use the ReSharper test runner by installing the xUnit.net Contrib plugin.

It allows ReSharper to discover xUnit.net tests and adds a couple of external annotations, which extend the code analysis made by ReSharper.

It also provides very useful live templates, which speed up the writing of the tests.

More information about this plugin can be found at http://resharper-plugins.jetbrains.com/packages/xunitcontrib/ and http://xunitcontrib.codeplex.com, where you will find the available live templates.

Mnemonic Live Templates
The next plugin we would like to recommend is the Mnemonic Live Templates for C# and VB.NET.

It provides a set of incredibly useful live templates that generate code using structured abbreviations.

You can use c for creating classes, i for interfaces, m for methods, v for fields, and p for properties. By using a capital letter, you can create static objects.

You can also specify a return type with a second letter. For example, pi will create a property that returns int, ps will return string, pby will return byte, and so on.

By using the ~ sign, you can specify collections as return types. For example, p-s will create a property that returns a collection of strings.

Really awesome, isn't it?
Using these templates is very intuitive, and you can review a list of newly added templates in the Templates Explorer window by filtering the mnemonics category. More information about this plugin can be found at https://reshaper-plugins.jetbrains.com/packages/mnemonics/.

**Support for AngularJS**

AngularJS is a very popular MVC JavaScript framework used to create Single Page Applications.

The AngularJS plugin adds support for this framework by providing code competition for AngularJS HTML attributes and live templates, which helps you in writing JavaScript code. For example, you can use the ngc template to generate an Angular controller, or ngfor to generate angular for each loop.

More information about the AngularJS plugin can be found at https://reshaper-plugins.jetbrains.com/packages/AngularJS/.

**JSLint for ReSharper**

JSLint for ReSharper is another plugin that supports development in JavaScript. It just adds support for the JSLint tool.

JSLint is a static code analyzer that looks for common bugs and bad practices in JavaScript. With the JSLint for ReSharper plugin installed, all the rules are highlighted in the same way as all ReSharper code analysis rules.

More details on JSLint for ReSharper can be found on the ReSharper gallery page at https://reshaper-plugins.jetbrains.com/packages/Resharper.JSLint/.

**The Utility Pack**

The last plugin that we would like to recommend is the Utility Pack.

The current version, 1.0.2, adds nine new context actions, which are as follows:

- Duplicate Method
- Make Abstract
- Make Virtual
- Pull Parameters
- Reverse For-loop
Recommended Plugins

- Use As Operation
- Use Cast Operation
- Use String.Compare
- Use StringBuilder

Again, a simple and very useful tool.

You can find out more about it at http://reshaper-plugins.jetbrains.com/packages/UtilityPack/.

Summary

As you can see, you can add many interesting features with ReSharper plugins. You can add more useful live templates and support for a new unit test framework and even new libraries. If you notice, we have described only five plugins.

There are more plugins that can be useful for you. You can review the ReSharper plugins gallery and check which plugins will be useful in your work. And remember, when you cannot find a plugin that you need, you can always create it yourself!
Almost every ReShaper action can be executed via a keyboard shortcut. Learning and practically using these shortcuts can incredibly speed up your coding.

It is a good practice to learn keyboard shortcuts for the tools that you use often. It helps you avoid moving your hands between the keyboard and mouse and speeds up your work. So, every day learn at least one new shortcut and become a Keyboard Ninja!

This appendix provides a list of the most useful shortcuts presented in this book. You can find more ReSharper shortcuts on the ReShaper Documentation page at http://www.jetbrains.com/resharper/documentation/.

All presented shortcuts come from the Visual Studio keyboard scheme.

### Write smarter code

The following table contains shortcuts that helps you write the code:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt + Enter</td>
<td>Displays quick fixes and context actions</td>
</tr>
<tr>
<td>Ctrl + R, V</td>
<td>Introduces variable</td>
</tr>
<tr>
<td>Alt + Insert</td>
<td>Generates code</td>
</tr>
<tr>
<td>Ctrl + E, U</td>
<td><strong>Surrounds with...</strong></td>
</tr>
<tr>
<td>Ctrl + Space bar</td>
<td>IntelliSense</td>
</tr>
<tr>
<td>Ctrl + Alt + Space bar</td>
<td>Smart IntelliSense</td>
</tr>
<tr>
<td>Ctrl + W</td>
<td>Extends code selection</td>
</tr>
<tr>
<td>Alt + Delete</td>
<td>Safely deletes</td>
</tr>
</tbody>
</table>
Finding what you need quickly

In Chapter 3, Finding What You Need Quickly, we have presented you with features that help you find things in a quicker manner. The following table contains shortcuts related to these features:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl + Shift + T</td>
<td>Go to file</td>
</tr>
<tr>
<td>Ctrl + T, T</td>
<td>Go to the type</td>
</tr>
<tr>
<td>Ctrl + ,</td>
<td>Recent files</td>
</tr>
<tr>
<td>Shift + Alt + L</td>
<td>Select file in Solution Explorer</td>
</tr>
<tr>
<td>Ctrl + Shift + any number from the keypad</td>
<td>Create a bookmark</td>
</tr>
<tr>
<td>Ctrl + same number used to create bookmark</td>
<td>Go to the bookmark</td>
</tr>
<tr>
<td>Ctrl + `</td>
<td>List of all bookmarks</td>
</tr>
<tr>
<td>Ctrl + Shift + Backspace</td>
<td>Go to the last edited location</td>
</tr>
<tr>
<td>Ctrl + T</td>
<td>Go to everything</td>
</tr>
<tr>
<td>F12</td>
<td>Go to declaration</td>
</tr>
<tr>
<td>Shift + F12</td>
<td>Find usages</td>
</tr>
<tr>
<td>Alt + `</td>
<td>Navigate to…</td>
</tr>
<tr>
<td>Alt + \</td>
<td>File members</td>
</tr>
<tr>
<td>Ctrl + Alt + F</td>
<td>File Structure window</td>
</tr>
<tr>
<td>Ctrl + Shift + Alt + A</td>
<td>Value origin and destination</td>
</tr>
</tbody>
</table>
Extended support for web developers
In the chapter related to web development, we introduced only one shortcut, but a very useful one. You can find it in the following table:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl + Alt + F7</td>
<td>Related files</td>
</tr>
</tbody>
</table>

Unit testing
In the following table, you will find shortcuts that will help you run Unit tests:

<table>
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<th>Shortcut</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl + Alt + U</td>
<td>Unit Test Explorer</td>
</tr>
<tr>
<td>Ctrl + Alt + T</td>
<td>Unit Test Sessions</td>
</tr>
<tr>
<td>Ctrl + U, L</td>
<td>Run all unit tests in a solution</td>
</tr>
<tr>
<td>Ctrl + U, Y</td>
<td>Run unit tests from the current session</td>
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