

First Exercise

Start in the `ReSharperWorkshop` project. Create the 2 following classes:

- `Plan`
- `Document`

The `Plan` class should take a name (`string`), some documents (`IEnumerable<Document>`) and a security classification (`Basic.Support.SecurityClassification`) in its constructor and expose them as read-only properties.

One solution could look like this:

Plan.cs

```
using System.Collections.Generic;
using Basic.Support;

namespace ReSharperWorkshop
{
    public class Plan
    {
        private readonly string _name;
        private readonly IEnumerable<Document> _documents;
        private readonly SecurityClassification _securityClassification;

        public Plan(
            string name,
            IEnumerable<Document> documents,
            SecurityClassification securityClassification)
        {
            name = name;
            documents = documents;
            securityClassification = securityClassification;
        }

        public string Name
        {
            get { return _name; }
        }

        public IEnumerable<Document> Documents
        {
            get { return _documents; }
        }

        public SecurityClassification SecurityClassification
        {
            get { return _securityClassification; }
        }
    }
}
```

Document.cs

```
namespace ResharperWorkshop
{
    public class Document
    {
    }
}
```

Primary shortcuts

Shortcut	Key Combo
Focus Solution Explorer	Ctrl + Alt + L
Locate in Solution Explorer	Shift + Alt + L
Open context menu	Shift + F10
Focus Code Window	Esc
Focus Code Window (more stable)	Alt + W, 1
Open menu underlined with	Alt + <X>

Go to

Find the shortest sequence of keys to navigate to following items. See example below.

Example - Shortest Sequence

The shortest sequence of keys to navigate to

- The file `BlogEngine.NET/Custom/Themes/Standard/newsletter.html`

would be:

- `Ctrl` + `Shift` + `T` (Go to file)
 - `n` `h` `t` (matches `newsletter.html`)
-

1. The class `IActivateHandlers` interface in the `Rebus` namespace
2. The class `CommentItem` in the `BlogEngine.Core.Data.Models` namespace
3. The file `blog.js` file in the `Scripts/Auto/` folder
4. The class `BlogReader` in the `BlogEngine.Core.API.BlogML` namespace
5. The declaration of the `LoginRequired` css class in the `Content/Auto/Global.css` file
6. The `Page_Load` method in the `Account/account.master.cs` file
7. The `staticContent` xml section in the `BlogEngine.NET/Web.config` file
8. The `Application_PreRequestHandlerExecute` method in the `BlogEngine.NET/Global.asax` file
9. The `cancelReply` method in the `Scripts/Auto/blog.js` file
10. The `Add` method of the `BlogEngine.Core.Providers.BlogFileSystemProviderCollection` class
11. The class that starts with `U` in the same namespace as `XmlFileSystemProvider`

Primary shortcuts

Shortcut	Key Combo
Go to Type	<code>Ctrl</code> + <code>T</code>
Go to File	<code>Ctrl</code> + <code>Shift</code> + <code>T</code>
Go to Symbol	<code>Shift</code> + <code>Alt</code> + <code>T</code>
Go to Member (current file)	<code>Alt</code> + <code>\</code>

Supporting shortcuts

Shortcut	Key Combo
Locate in Solution Explorer	<code>Shift</code> + <code>Alt</code> + <code>L</code>

Code Analysis

Navigate to the `ContextClass` in the `Context` solution.

The class contains various ReSharper issues.

- **Hints** shown as a short dotted green line beneath the code
- **Suggestions** shown as a green squiggly line beneath the code
- **Dead** code shown as faded grey text
- **Warnings** shown as a blue squiggly line beneath the code
- **Errors** shown as red text or red squiggly lines

Do the following

1. Navigate to the 2 errors and fix them. What's wrong?
2. Navigate through the suggestions in the file and see what ReSharper is suggesting. Do you agree?
3. Go through the hints of the file (no shortcut). Does it make sense to apply any of them?

Note: The inspection options can be changed either in the ReSharper options or directly through the **Quick fix** menu. These can also be shared at solution level through source control, via the `Resharper > Manage Options > Import & Export` feature which creates a `.DotSettings` file.

Primary shortcuts

Shortcut	Key Combo
Quick fix	<code>Alt</code> + <code>Enter</code>
Go to next highlight (error, warning or suggestion)	<code>Alt</code> + <code>PageDown</code>
Go to previous highlight (error, warning or suggestion)	<code>Alt</code> + <code>PageUp</code>
Go to next error	<code>Alt</code> + <code>Shift</code> + <code>PageDown</code>
Go to previous error	<code>Alt</code> + <code>Shift</code> + <code>PageUp</code>

Generate Code

Open the `GenerateCode` class in the `Basic` project.

1. From the constructor of `GenerateCode` call a the non-existent private method like so: `Create(name, tags)`
2. Use **Quick fix** to create the method
3. From the `Create` method instantiate a non-existent class like so: `new CodeCollection(name, tags)`
4. Use **Quick fix** to create the class + constructor
5. Delete the constructor
6. Use **Generate code** to re-create the constructor
7. Use **Quick fix** to change the name field to be read-only
8. Delete the `tags` field
9. Generate a property for the `tags` field
10. Generate equality members for the class depending on the name field
11. Convert the `tags` property to a *Property with backing field*
12. Generate delegating methods for the `Add` method and the `Count` properties of the tags list

Primary shortcuts

Shortcut	Key Combo
Quick fix	<code>Alt</code> + <code>Enter</code>
Generate code	<code>Alt</code> + <code>Insert</code>

Supporting shortcuts

Shortcut	Key Combo
Go to next highlight (error, warning or suggestion)	<code>Alt</code> + <code>PageDown</code>
Go to previous highlight (error, warning or suggestion)	<code>Alt</code> + <code>PageUp</code>

Rename

Navigate to the `H` class the `Basic` project.

1. Rename variable `e` -> `lastIndex`
2. Rename parameter `j` -> `arrayLength`
3. Rename method `A` -> `BuildRandomArray`
4. Rename variable `d` -> `index`

Figure out what variables (and rename them) should have the following names of the remaining `b`, `c`, `H`, `g` and `f`

- `random`
- `numbers`
- `swapIndex`
- `temp`
- `ArrayShuffler`

Primary shortcuts

Shortcut	Key Combo
Refactor: Rename	<code>Ctrl</code> + <code>R</code> , <code>Ctrl</code> + <code>R</code>

Supporting shortcuts

Shortcut	Key Combo
Refactor this	<code>Ctrl</code> + <code>Shift</code> + <code>R</code>
Highlight usages	<code>Alt</code> + <code>Shift</code> + <code>F11</code>

Introduce and Inline variables

Open the Variables class in the Basic project.

In the IntroduceVariable method introduce the following variables

1. `0` to `firstPage`
2. `numberOfPages - 1` to `lastPage`
3. `Math.Min(Math.Max(firstPage, page), lastPage)` to `currentPage`
4. `currentPage * itemsPerPage` to `firstItemInPage`
5. `((currentPage + 1) * itemsPerPage) - 1` to `lastItemInPage`
6. `new[] { firstItemInPage, lastItemInPage }` to `itemRange`

In the `InlineVariable` method:

7. Inline all the variables one at a time and watch the effects.

Primary shortcuts

Shortcut	Key Combo
Refactor this	<code>Ctrl</code> + <code>Shift</code> + <code>R</code>
Refactor: Introduce variable	<code>Ctrl</code> + <code>R</code> , <code>Ctrl</code> + <code>V</code>
Refactor: Inline variable	<code>Ctrl</code> + <code>R</code> , <code>Ctrl</code> + <code>I</code>

Import Completion

Open the `ImportCompletion` class in the `Basic` project.

In the `Import` method:

1. Instantiate a `new DataProcessor()` using **Import completion** to import the `Basic.Support.Proc` namespace
2. Change the `Console.WriteLine` call to output `list.FirstOrDefault()` (extension method) instead of `list` - using **Import completion** to import the `System.Linq` namespace
3. Instantiate a `System.Threading.Timeout`
4. Instantiate a `System.Security.SecureString`

In the `IntroduceVariableImportCompletionCombo` method, find the shortest keysequence for writing the following statements using **Import completion** followed by **Introduce variable**. (see example below)

5. `var stringBuilder = new StringBuilder();`
6. `var dictionary = new HybridDictionary();`
7. `var collection = new BlockingCollection<ConcurrentQueue<Guid>>();`
8. `var compressionMode = CompressionMode.Compress;`

Example - Import/Introduce combo

Combining Import completion and Introduce variable.

Shortest key sequence for writing in a file where the `System.Text` namespace is not imported:

- `var stringBuilder = new StringBuilder();`

would be:

- `n e w` `Space`
- `s b u i` (matches `StringBuilder`)
- `Tab` (Activate Statement completion/Import completion)
- `(` (completes statement)
- `Ctrl + R`, `Ctrl + V` (introduce variable)
- `Enter` (picks `var` in type selector)
- `Enter` (picks `stringBuilder` in name selector)

Primary shortcuts

Shortcut	Key Combo
Refactor: Introduce variable	<code>Ctrl + R</code> , <code>Ctrl + V</code>
Import completion	<code>Tab</code> (when the correct type is selected in the intellisense window)
Refactor this	<code>Ctrl + Shift + R</code>

Find Usages and Highlight

Investigate the following using **Find usages**

1. Where is the `ZipDirectory` method from the `FileSystemUtilities` class used?
2. Which `.cs` file uses the `CheckRightsForAdminSettingsPage` method in the `WebUtils` class?
3. From which `.cs` files can the `SaveToDatastore` method of the `XmlBlogProvider` class be invoked? (multiple **Find usages**)

Navigate to the `BlogEngine.Core.Pager` class and look at the `Reset` method (note: there is more than 1 `Pager` class)

4. Try to reason about what happens to the `page` parameter within the constructor
5. Try again with **Find usages**
6. Try again with **Highlight usages**
7. What works better? Nothing, **Find usages** or **Highlight usages**

Navigate to the `RewriteDefault` method in the `UrlRewrite` class. Using **Highlight usages** or **Find usages** figure out

8. What is the last line that the `path` local variable is used in?
9. What is the last line that the `url` local variable is used in?
10. What is the last line that the `page` local variable is used in?

Navigate to the `BlogEngine.Core.Blog` class

10. Try to reason about who calls the `Blog` constructor
11. Try again with **Highlight usages**
12. Try again with **Find usages**
13. What works better? Nothing, **Find usages** or **Highlight usages**

Primary shortcuts

Shortcut	Key Combo
Find usages	<code>Shift</code> + <code>F12</code>
Highlight usages	<code>Shift</code> + <code>Alt</code> + <code>F11</code>
Remove Highlight	<code>Esc</code>

Supporting shortcuts

Shortcut	Key Combo
Go to next usage	<code>Ctrl</code> + <code>Alt</code> + <code>PageDown</code>
Go to previous usage	<code>Ctrl</code> + <code>Alt</code> + <code>PageUp</code>

Solution Explorer Refactorings

Open the `Tennis.cs` file in the `ReSharperWorkshop` solution. This file contains an implementation of the variations of the rules of Tennis in different tournaments.

In the Solution Explorer do the following:

1. Split up the `Tennis.cs` file using **Refactor this - Move types into matching files**
2. Create `Tournament` and `Models` folders using **Generate file (Solution Explorer)**
3. Move files into the folder structure shown below using either
 - Cut / Paste + **Refactor this - Adjust namespaces**
 - **Refactor this - Move to folder**
4. Which method do you like better?

- `Tournament`
 - `TournamentAustralianOpen.cs`
 - `TournamentDouble.cs`
 - `TournamentUSOpen.cs`
 - `ITournamentRules.cs`
- `Models`
 - `TennisGame.cs`
 - `TennisSet.cs`
 - `TennisMatch.cs`

Tip: If you want to start over on this task - simply copy the contents of `original.txt` into a `Tennis.cs` file, or revert the file from source control with `git checkout Tennis.cs`

Primary shortcuts

Shortcut	Key Combo
Refactor this	<code>Ctrl</code> + <code>Shift</code> + <code>R</code>
Generate item (Solution Explorer)	<code>Alt</code> + <code>Insert</code>
Refactor: Move to file/folder	<code>Ctrl</code> + <code>R</code> , <code>Ctrl</code> + <code>O</code>

Supporting shortcuts

Shortcut	Key Combo
Locate in Solution Explorer	<code>Shift</code> + <code>Alt</code> + <code>L</code>

Move Code

Navigate to the `OutOfOrderMethods` class in the `Basic` project.

1. Reorder the methods alphabetically using move code.

In the `E` method:

2. Move the calculation of `theOtherNumber` into the first `if` block.
3. Move the `try / catch` block out of the first `if` block.
4. Change following expressions to mention variable names before constants:
 - `13 * theNumber` should be `theNumber * 13`
 - `42 == theNumber` should be `theNumber == 42`
 - `null != data` should be `data != null`

Primary shortcuts

Shortcut	Key Combo
Move code up	<code>Ctrl</code> + <code>Shift</code> + <code>Alt</code> + <code>Up</code>
Move code down	<code>Ctrl</code> + <code>Shift</code> + <code>Alt</code> + <code>Down</code>
Move code in	<code>Ctrl</code> + <code>Shift</code> + <code>Alt</code> + <code>Right</code>
Move code out	<code>Ctrl</code> + <code>Shift</code> + <code>Alt</code> + <code>Left</code>

Supporting shortcuts

Shortcut	Key Combo
Go to next class member	<code>Alt</code> + <code>Down</code>
Go to previous class member	<code>Alt</code> + <code>Up</code>

Navigate Hierarchies

Navigate to the `Navigate` method of the `NavigateHierachies` class.

1. Examine the **Type Hierarchy** of `IEntity`
2. What is the difference between **Go to implementation** and **Go to derived** on the `IPet.Speak` method?
3. Where does **Go to implementation** on `IEntity.Id` followed by **Go to base** take you? Why?

Navigate to the `RebusHierarchyLesson` class. Using hierarchy navigation (**Go to declaration / Go to implementation / Go to base / Go to derived**) figure out the following:

(Remember that you can consult the **Type Hierachy**)

4. From `SimpleHandlerActivator` - how can you get to `IActivateHandlers`
5. From `IActivateHandlers` - how can you get to `WindsorContainerAdapter`
6. From `WindsorContainerAdapter` - how can you get to `IContainerAdapter`

Without leaving `RebusHierarchyLesson` figure out the following from the `Lesson` method.

Hint: **Go to derived** shows a list of possible navigation targets for whatever's under the caret.

7. Using **Type Hierarchy**, which class implementing `IActivateHandlers` does not implement `IContainerAdapter`
 8. Number of classes and interfaces implementing `IActiveHandlers`
 9. Out of the these - how many implement the `GetHandlerInstancesFor<T>`
 10. Number of classes and interfaces implementing `IHandleMessages<T>`
-

Tip: If you navigate to a file and want to go back to where you were, you can either use **Close current file** or **Go back (Visual Studio)**.

Primary shortcuts

Shortcut	Key Combo
Go to declaration	<code>F12</code>
Go to implementation	<code>Ctrl + F12</code>
Go to base	<code>Alt + Home</code>
Go to derived	<code>Alt + End</code>
Show type hierarchy	<code>Ctrl + E</code> , <code>Ctrl + H</code>

Supporting shortcuts

--	--

Shortcut	Key Combo
Inspect this	Ctrl + Shift + Alt + A
Close current file	Ctrl + F4
Go back (Visual Studio)	Ctrl + - (minus symbol above P)

Inspect This

Navigate to the `Inspector` class in the `Basic` project.

Tip: Remember that the inspection window can be docked and that Show Preview on the Right is useful.

1. Explore the value destination of `importantValue` in the `Main` method. Where does it end up?
2. Explore the value origin of the `value` variable in the `Main` method. What values are printed?

Primary shortcuts

Shortcut	Key Combo
Inspect this	<code>Ctrl</code> + <code>Shift</code> + <code>Alt</code> + <code>A</code>

First Exercise Revisited

Repeat the first exercise, but try to incorporate the things you've learned in the previous exercises. Below you'll find a list of the shortcuts that might be helpful for faster flows.

Problem

Start in the `ReSharperWorkshop` project. Create the 2 following classes:

- `Plan`
- `Document`

The `Plan` class should take a name (`string`), some documents (`IEnumerable<Document>`) and a security classification (`Basic.Support.SecurityClassification`) in its constructor and expose them as read-only properties.

Primary shortcuts

Shortcut	Key Combo
Quick fix	<code>Alt + Enter</code>
All fixes	<code>Ctrl + .</code>
Generate file (Solution Explorer)	<code>Alt + Ins</code>
Generate code	<code>Alt + Ins</code>
Import completion	<code>Tab</code>
Go to next suggestion	<code>Alt + PageDown</code>
Go to previous suggestion	<code>Alt + PageUp</code>
Go to next error	<code>Shift + Alt + PageDown</code>
Go to previous error	<code>Shift + Alt + PageUp</code>