

Resolving Problems

By default, IntelliJ IDEA analyses the code in all open files and highlights the detected code issues. You can fix most of the issues immediately by [applying quick-fixes](#).

If you [perform code analysis](#) or [execute a single inspection](#) in a larger scope of source files, IntelliJ IDEA displays the detected code issues in the [Inspection](#) tool window.

When you select a specific issue in this window, its report is shown in the right part of the window. If there are available fixes to the issue, IntelliJ IDEA notifies it in the following ways:

- The **Apply a Quickfix**  button becomes available on the **Inspection's** window toolbar.
- The available fixes are shown in the optional **Problem resolution** field of the report.
- The available fixes are shown in the context menu of the issue.

If there are no available fixes, the only option is to fix the issue manually.

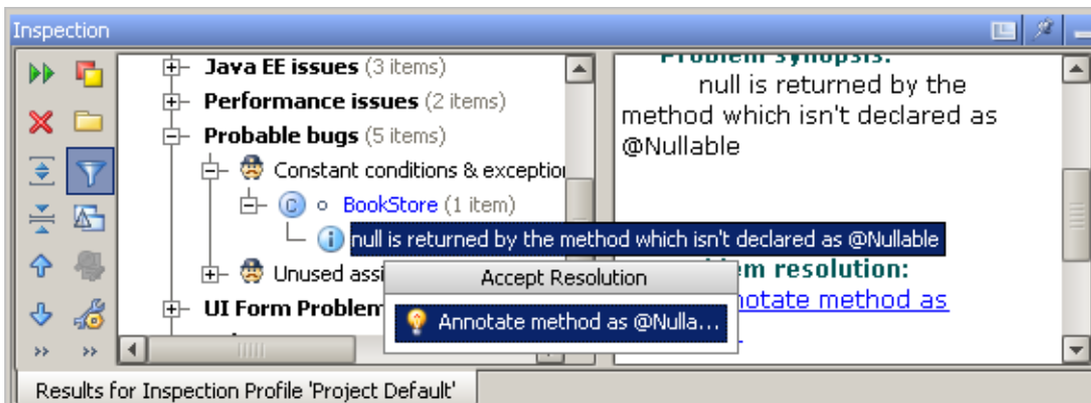
Please note the following:

- To display the source code of the issue in the editor when it is selected in the **Inspections** window, toggle the **Autoscroll to Source**  button.
- If you find that some of the reported issues are minor or not helpful to you, you can ignore them either by [disabling](#) the corresponding inspection or by [suppressing](#) it in a specific piece of code.

To fix a problem reported by the code inspection

In the [Inspection](#) tool window, select the code issue you are interested in and do one of the following:

- If IntelliJ IDEA suggests any fixes to the issue as described above, you can use one of them to fix the problem immediately.



- If no resolutions are suggested, use the **Jump to source** command in the context menu and fix the problem manually.

See Also

Concepts:

- [Code Inspection](#)
- [Intention Actions](#)

Reference:

- [Inspection Tool Window](#)

Web Resources:

- [Developer Community](#) 

