

# What's New In Demetra

## Core Features

- Custom inspections based on structural search and replace templates, with quickfix support.
- Extract Method: Better handling of multiple exit points.
- Extract Method: possibility to extract guard blocks.
- @NotNull annotation runtime assertions
- Inplace rename refactoring for local variables
- Safe Delete refactoring for parameters.
- Global inspection API.
- Per-project and per-scope inspection profiles.
- Scope View
- Navigation Bar
- Possibility to configure color of generic type parameters in color scheme.
- Support for the Eclipse Java compiler.
- Auto-insert of paired angle braces.
- VCS: Integrate Project action.
- Invert Boolean Method Sense refactoring.
- Searchable option dialogs (MacOS X Tiger like)
- New inspections:
  - Boolean method is always inverted
  - Unnecessary module dependency
  - Default file template usage
  - Unnecessary exception suppression
  - All JavaDoc checks work with editor highlighting.
- New intention actions:
  - Move field initializer to constructor
  - Move field initialization to initializer
  - Create Constructor from Usage
  - Add constructor parameter

## Web Development

- JavaScript. Parameter Info support.
- JavaScript. Introduce Variable refactoring.
- JavaScript. Intention to create non-existing methods.
- HTML. Delete Tag Pair action.

See [JIRA](#) for more details.

## What's New For Enterprise Developer In Demetra

## What's New in UI Designer in Demetra