# Project file views

Projects files and elements are displayed in the C/C++ Projects view and in the ProjectExplorer view.

## C/C++ Projects view

Displays, in a tree structure, only elements relevant to C and C++ projects. In this view you can do the following:

* Browse the elements of C/C++ source files
* Build Targets
* Create new projects, classes, files, or folders
* Import or Export files and projects
* Manage existing files (cut, paste, delete, move or rename)
* Open files in the editor view
* Open projects in a new window
* Refactor
* Restore deleted files from local history
* Search

Files that you select in the C/C++ Projects view affect the information that is displayed in other views.

## Project Explorer view

The Project Explorer view provides a hierarchical view of all the resources in the workbench, not just your C/C++ resources. From this view, you can open files for editing or select resources for operations such as exporting.

Right-click any resource in the Project Explorer view to open a pop-up menu from which you can perform operations such as copy, move, create new resources, compare resources, or perform team operations. For a description of what each menu item does, select an item and press F1.

The Project Explorer view is provided by the Eclipse Platform. See the [Workbench User Guide](http://docs.google.com/PLUGINS_ROOT/org.eclipse.platform.doc.user/reference/ref-27.htm) for more information.



[CDT Projects](http://docs.google.com/cdt_c_projects.htm)

[Working with existing code](http://docs.google.com/getting_started/cdt_w_existing_code.htm)



[Creating a project](http://docs.google.com/tasks/cdt_t_proj_new.htm)

[Creating a project via a project template](http://docs.google.com/tasks/cdt_t_proj_new_with_template.htm)

[Working with C/C++ project files](http://docs.google.com/tasks/cdt_o_proj_files.htm)



[C/C++ perspective icons](http://docs.google.com/reference/cdt_u_icons.htm)

