

New C Project

# C Project

Create C project of selected type



Project name:

Use default location

Location:

Choose file system:

Project type:

Toolchains:

- Executable
  - Empty Project**
  - Hello World ANSI C Project
  - TestProjectWithExtraPages
  - TestWidgetsLabel
- Executable (XL UPC)
- Shared Library
- Shared Library (XL UPC)
- Static Library
- Static Library (XL UPC)
- Executable (XL C/C++)
- Static Library(XL C/C++)
- Shared Library (XL C/C++)
- Executable (XL UPC)
- Static Library(XL UPC)
- Shared Library (XL UPC)
- Makefile project

- Linux GCC**
- XL C/C++ Tool Chain

Show project types and toolchains only if they are supported on the platform

- Name your project CS460\_VM



< Back

Next >

Finish

Cancel

### Select Configurations

Select platforms and configurations you wish to deploy on



Project type: Executable

Toolchains: Linux GCC

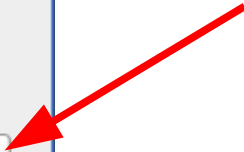
Configurations:

- Debug
- Release

Select all

Deselect all

Advanced settings...



Use "Advanced settings" button to edit project's properties.  
Additional configurations can be added after project creation.  
Use "Manage configurations" buttons either on toolbar or on property pages.

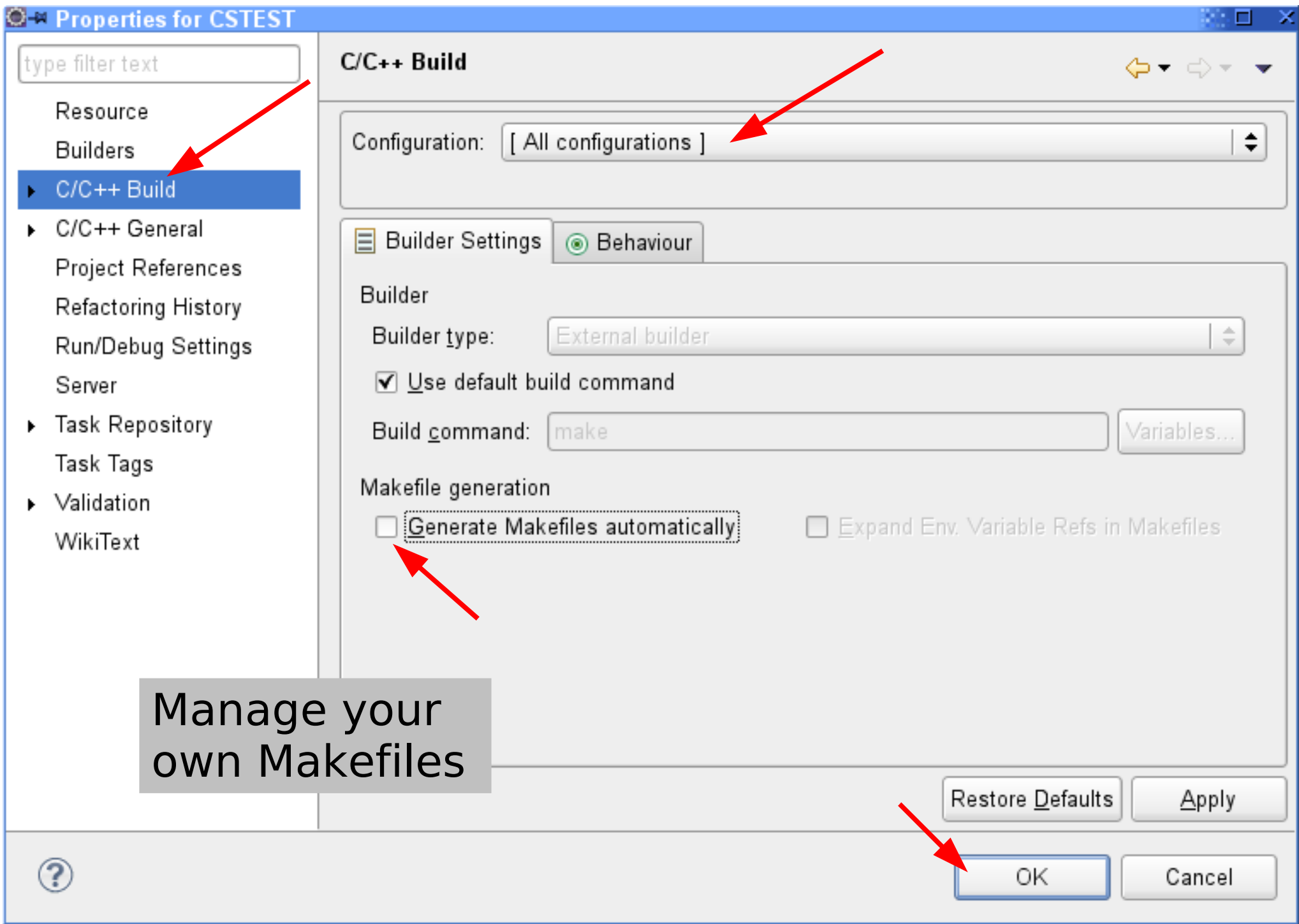


< Back

Next >

Finish

Cancel



### Select Configurations

Select platforms and configurations you wish to deploy on



Project type: Executable

Toolchains: Linux GCC

Configurations:

- Debug
- Release

Select all

Deselect all

Advanced settings...

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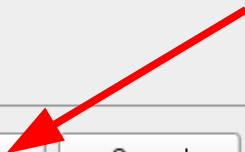


< Back

Next >

Finish

Cancel





Project Explorer

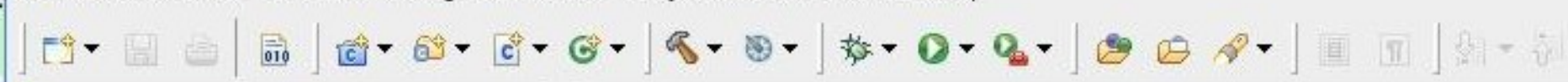
CS460\_VM

- Includ...
- src

- New
- Go Into
- Open in New Window
- Copy Ctrl+C
- Paste Ctrl+V
- Delete Delete
- Remove from Context Shift+Ctrl+Alt+Down
- Move...
- Rename... F2
- Import...
- Export...
- Clean Project
- Refresh F5
- Close Project
- Close Unrelated Projects
- Exclude from build...
- Build Configurations

- Project...
- DTD
- File
- File from Template
- Folder
- SQL File
- XML
- XML Schema
- XSL
- Class
- Header File
- Source File
- Source Folder
- C Project
- C++ Project
- Example...
- Other... Ctrl+N

New Folder



Project Explorer

- CS460\_VM
  - Includes
  - src

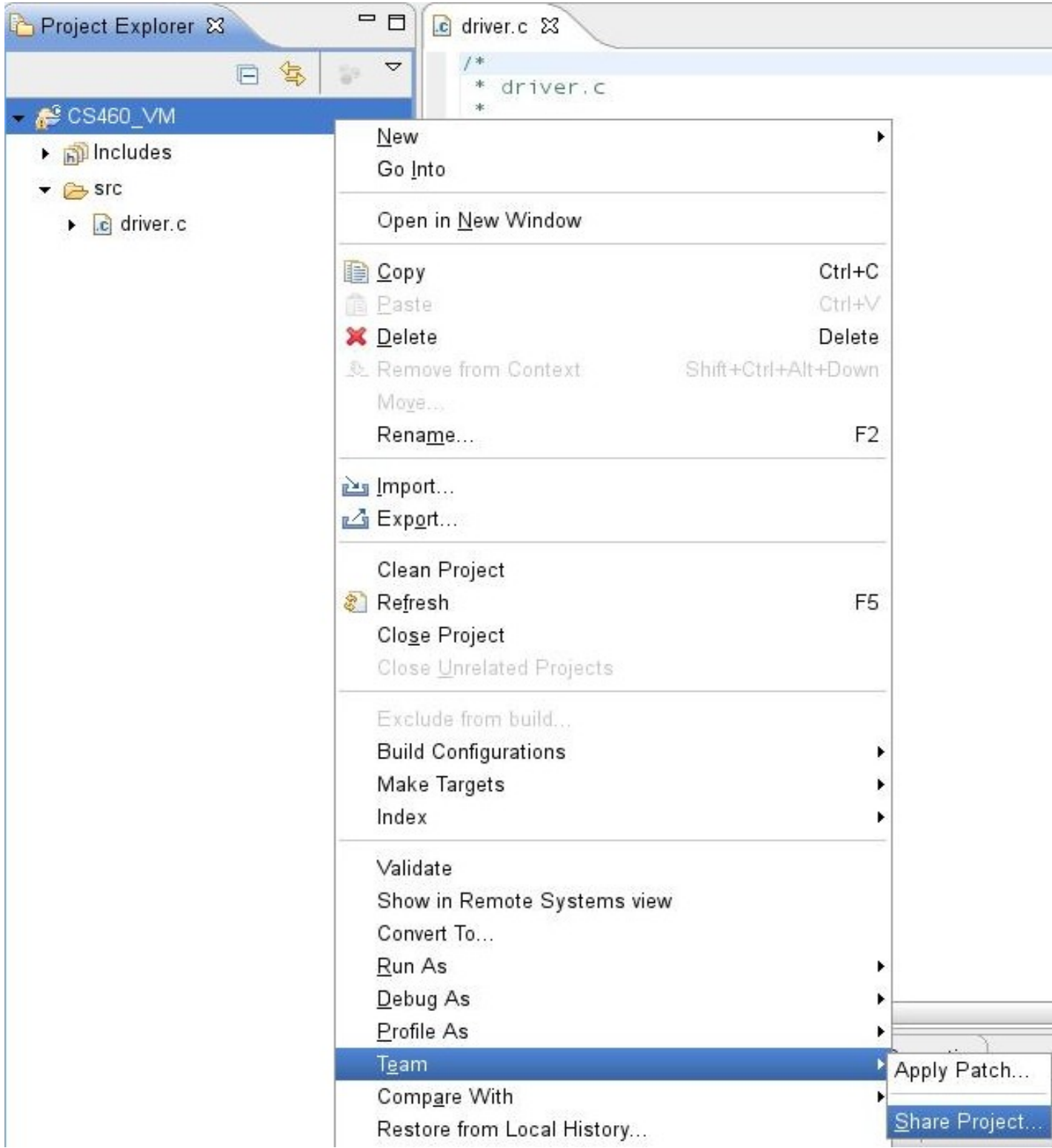
New

- Go Into
- Open in New Window
- Copy (Ctrl+C)
- Paste (Ctrl+V)
- Delete (Delete)
- Remove from Context (Shift+Ctrl+Alt+Down)
- Move...
- Rename... (F2)
- Import...
- Export...
- Refresh (F5)
- Exclude from build...
- Index
- Build Configurations
- Make Targets
- Validate

Project...

- DTD
- File
- File from Template
- Folder
- SQL File
- XML
- XML
- XSL
- Class
- Header File
- Source File
- Source Folder
- C Project
- C++ Project
- Example...
- Other... (Ctrl+N)

New C File



Add to  
Subversion  
Repository



Share Project

Enter Repository Location Information

Define the location and protocol required to connect with an existing SVN repository.



Location

Url:

Specify your SVN Repository on Zeus



< Back

Next >


Finish

Cancel

**Share Project**

**Enter Folder Name**

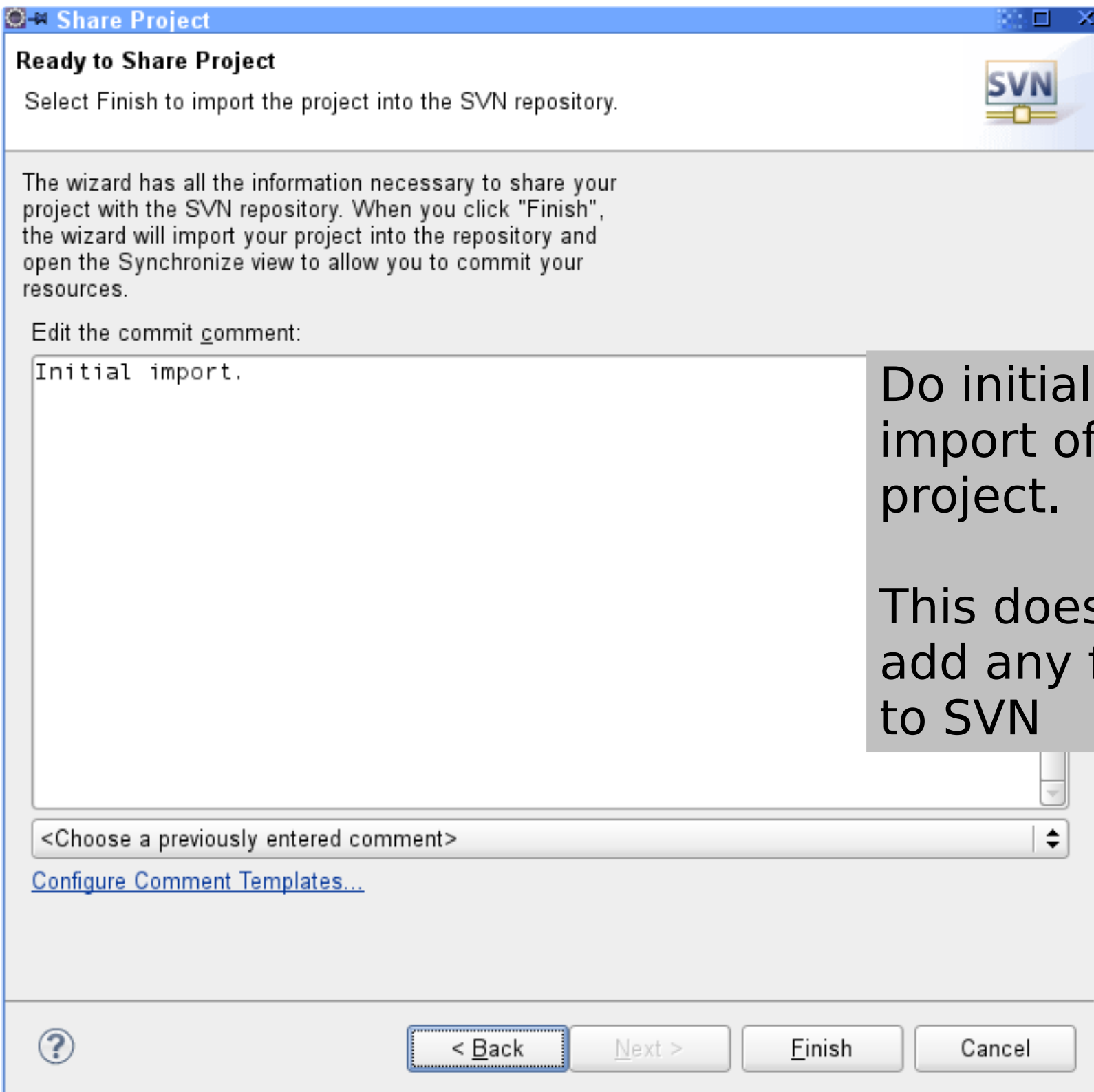
Select the name of the folder in the SVN repository.



Use project name as folder name

Use specified folder name:

**URL:**



## Ready to Share Project

Select Finish to import the project into the SVN repository.



The wizard has all the information necessary to share your project with the SVN repository. When you click "Finish", the wizard will import your project into the repository and open the Synchronize view to allow you to commit your resources.

Edit the commit comment:

Initial import.

<Choose a previously entered comment>

[Configure Comment Templates...](#)



< Back

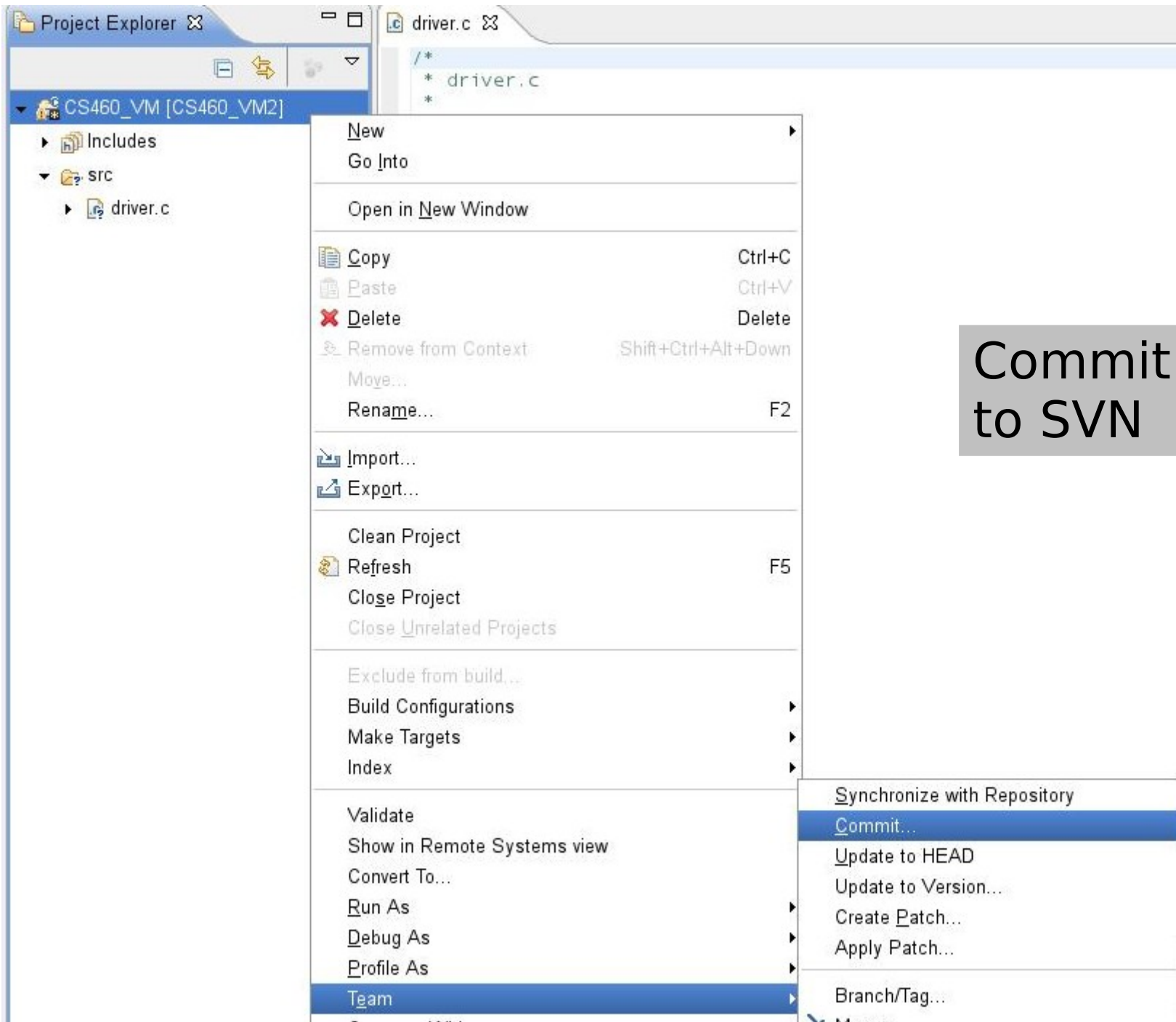
Next >

Finish

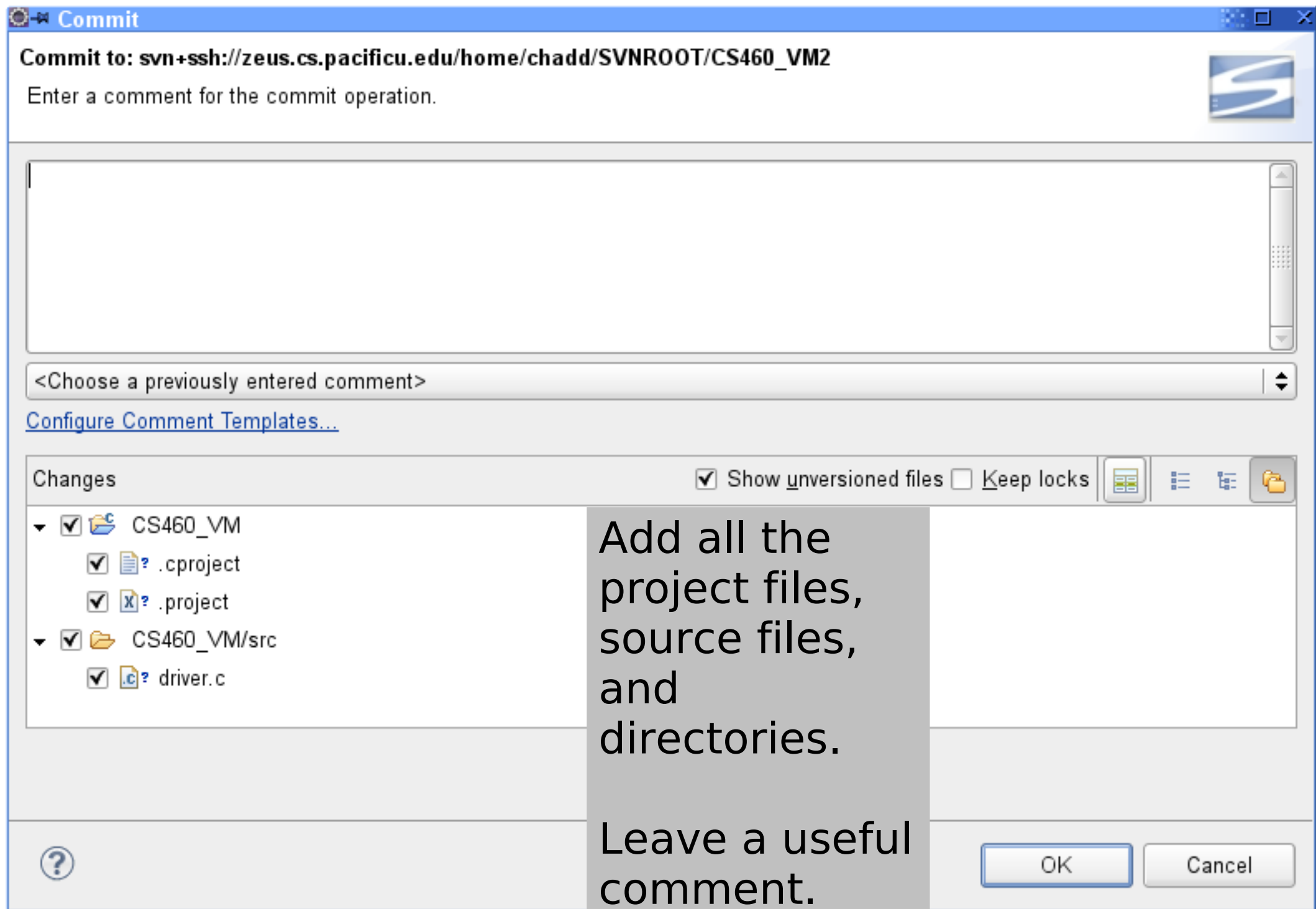
Cancel

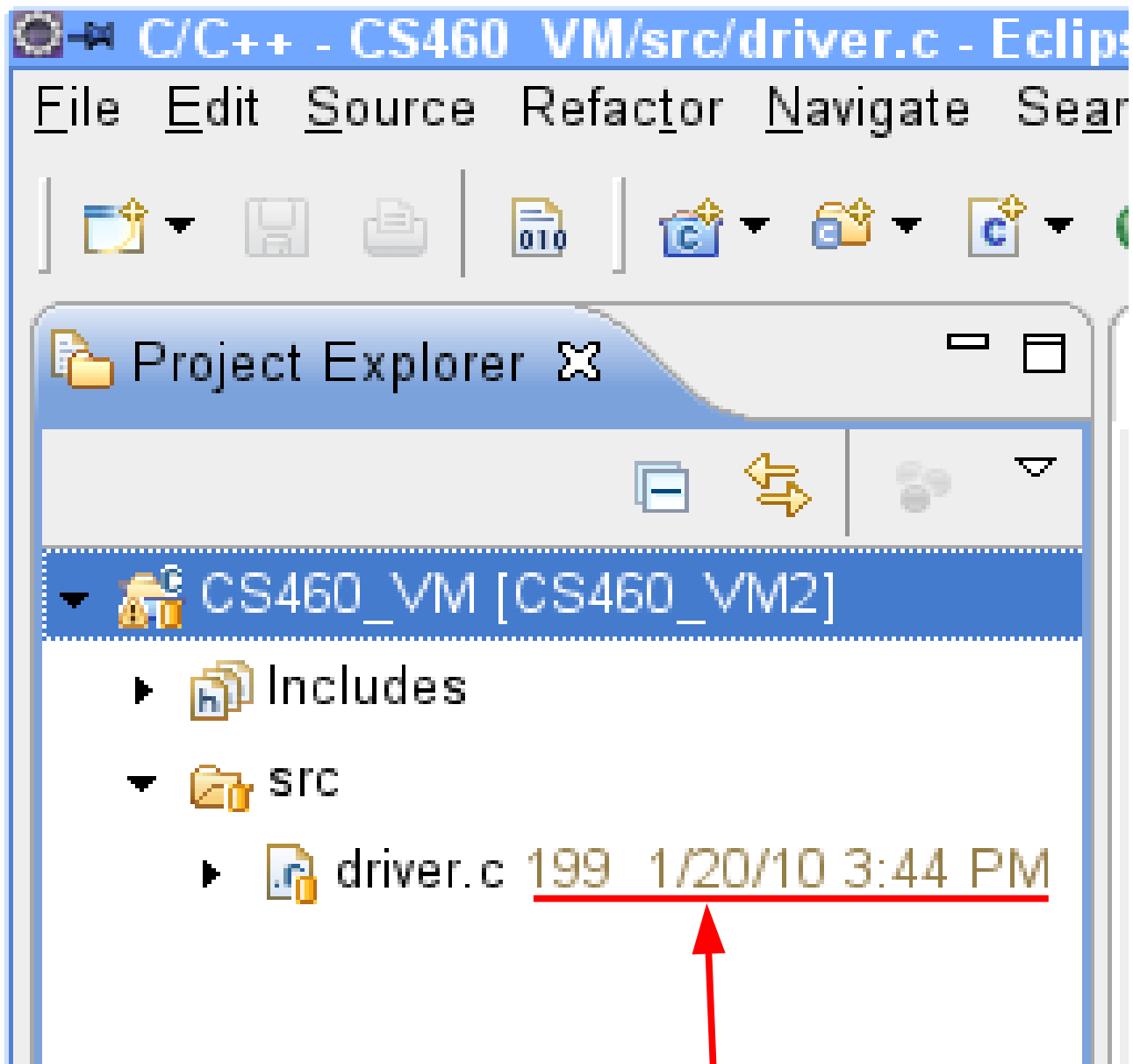
Do initial  
import of  
project.

This does NOT  
add any files  
to SVN



Commit files  
to SVN





Success!

Version and time stamp