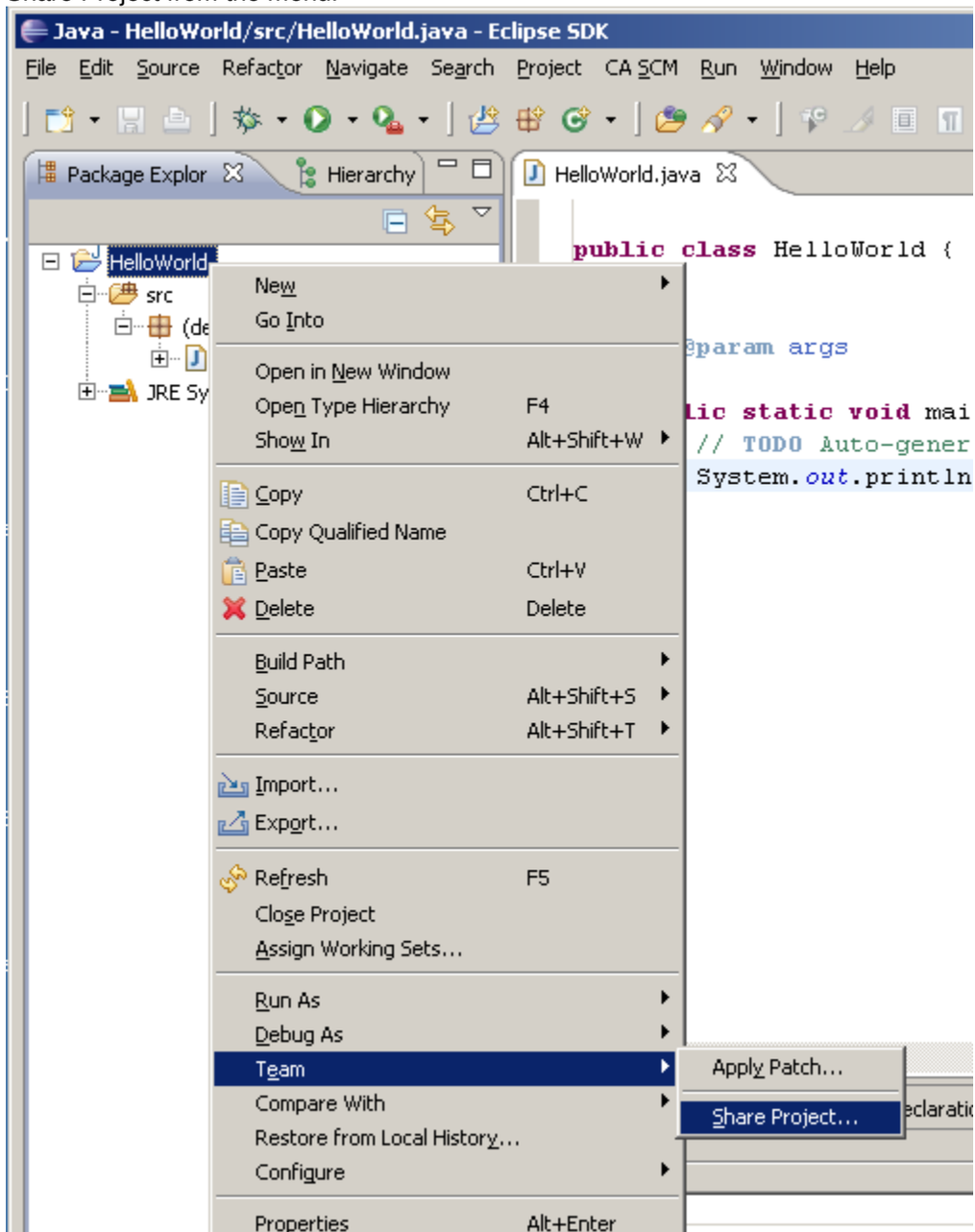
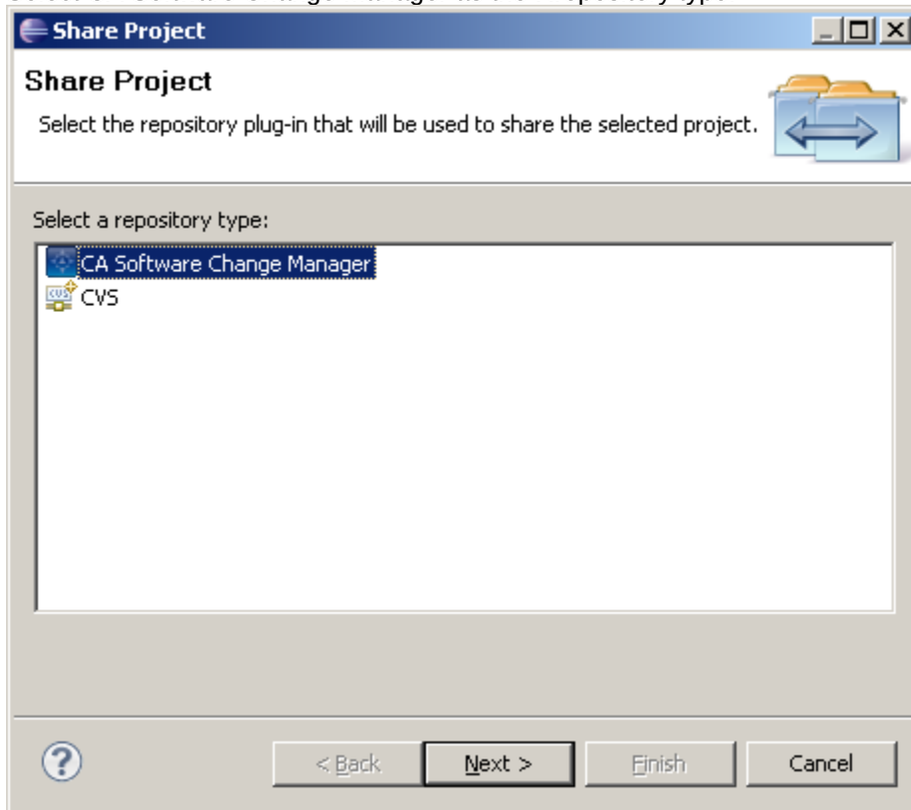


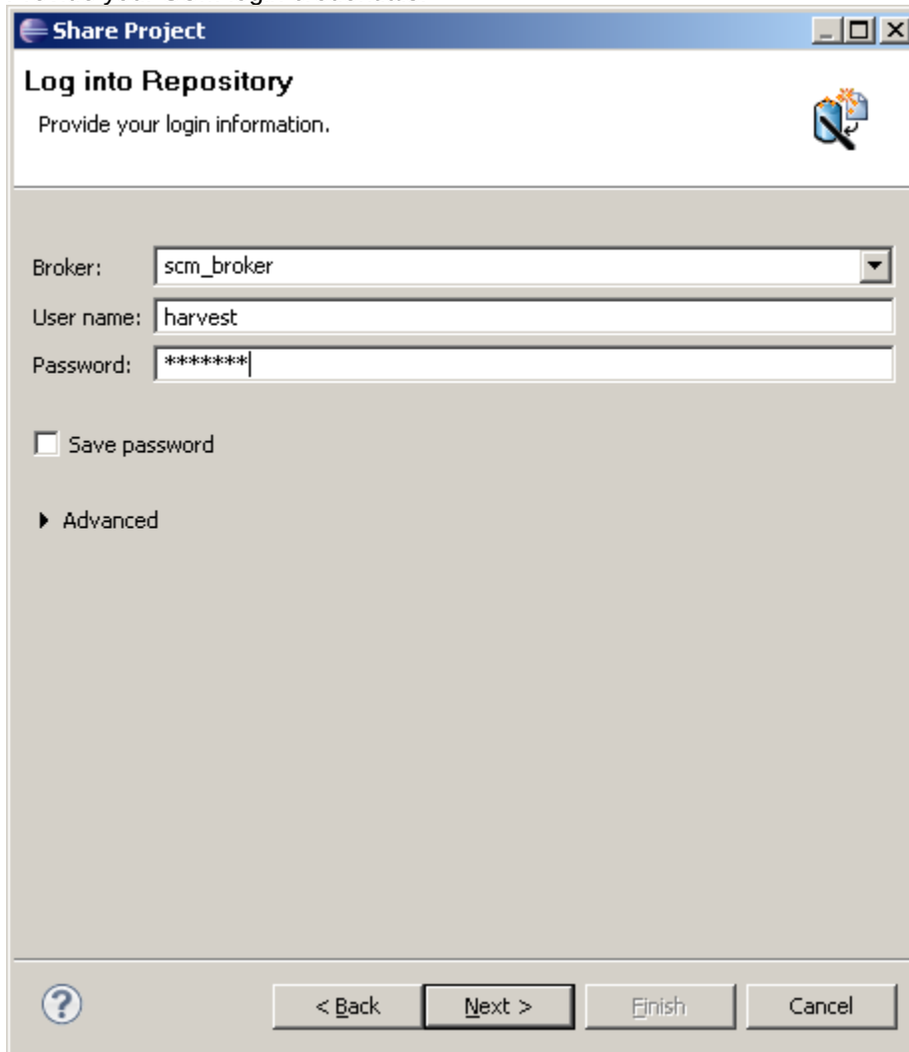
To add an Eclipse Project to the SCM repository, right click on the project name and select Team -> Share Project from the menu:



Select CA Software Change Manager as the Rrepository type:



Provide your SCM login credentials:



The image shows a Windows-style dialog box titled "Share Project" with a subtitle "Log into Repository". The main instruction is "Provide your login information." and there is a small icon of a folder with a key. The form contains three input fields: "Broker" with a dropdown menu showing "scm\_broker", "User name" with the text "harvest", and "Password" with masked characters "\*\*\*\*\*". There is an unchecked checkbox for "Save password" and a collapsed "Advanced" section. At the bottom, there is a help icon, a "< Back" button, a "Next >" button, an "Finish" button, and a "Cancel" button.

Share Project

### Log into Repository

Provide your login information.

Broker: scm\_broker

User name: harvest

Password: \*\*\*\*\*

Save password

▶ Advanced

? < Back Next > Finish Cancel

Specify the SCM project, state and package names:

**Share Project**

### Set Context

Set the context properties.  
These properties will become the default context for your shared

Project: EclipseProjects

State: Development

Package: MR-000006

View: Development

Check Out: Check Out for Update  Update

Check In: Check In Items  On Trunk

Remove Item: Remove Item  On Trunk

Rename Item: Rename Item  On Trunk

Move Item: Move Item  On Trunk

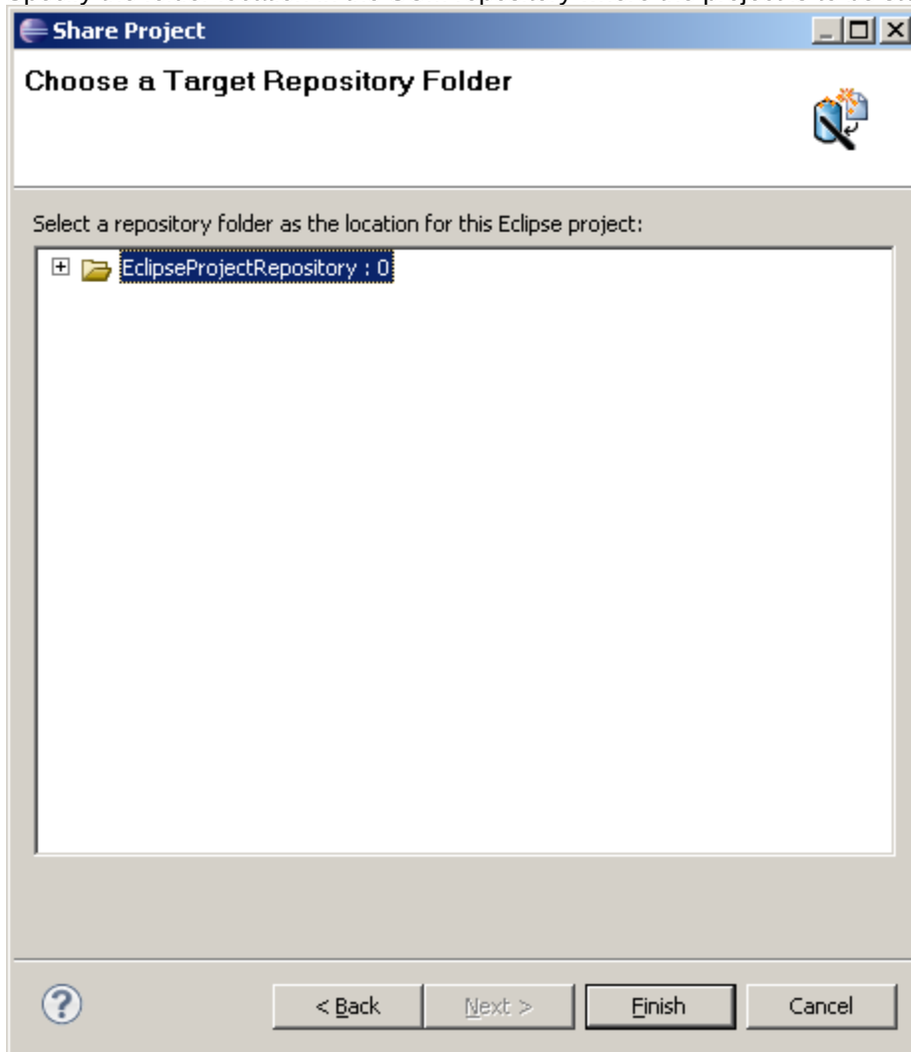
Remove Path: Remove Item Path  On Trunk

Move Path: Move Path  On Trunk

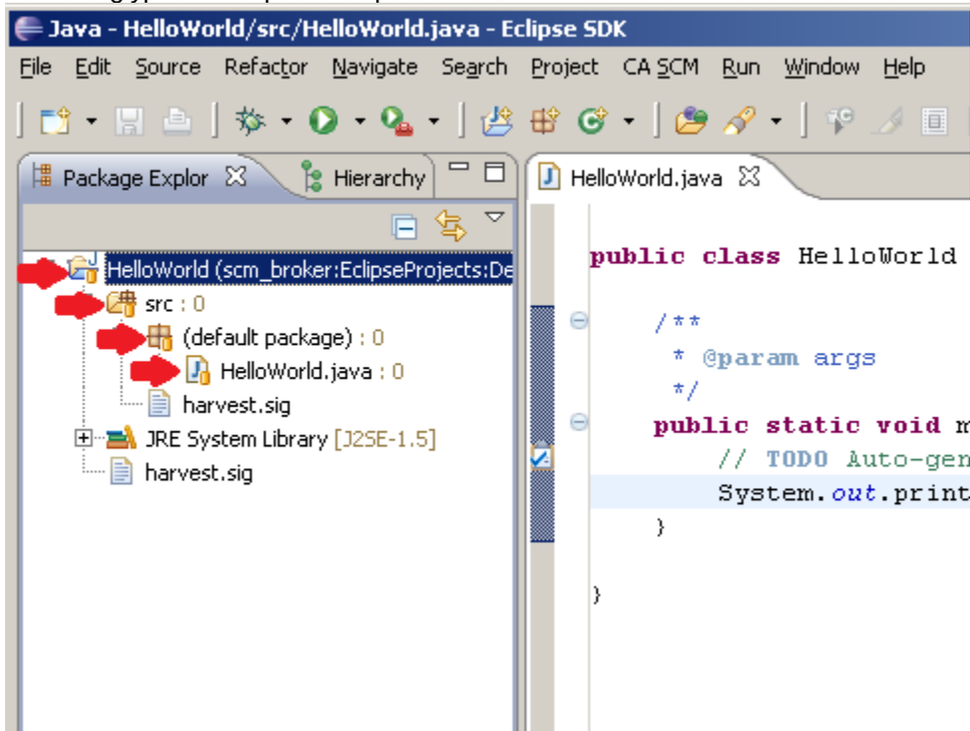
Rename Path: Rename Item Path  On Trunk

? < Back Next > Finish Cancel

Specify the folder location in the SCM repository where the project is to be stored:



Now the glyphs in Eclipse are updated to show that it is under source control:



Checking Workbench we can see that the project has been checked in:

