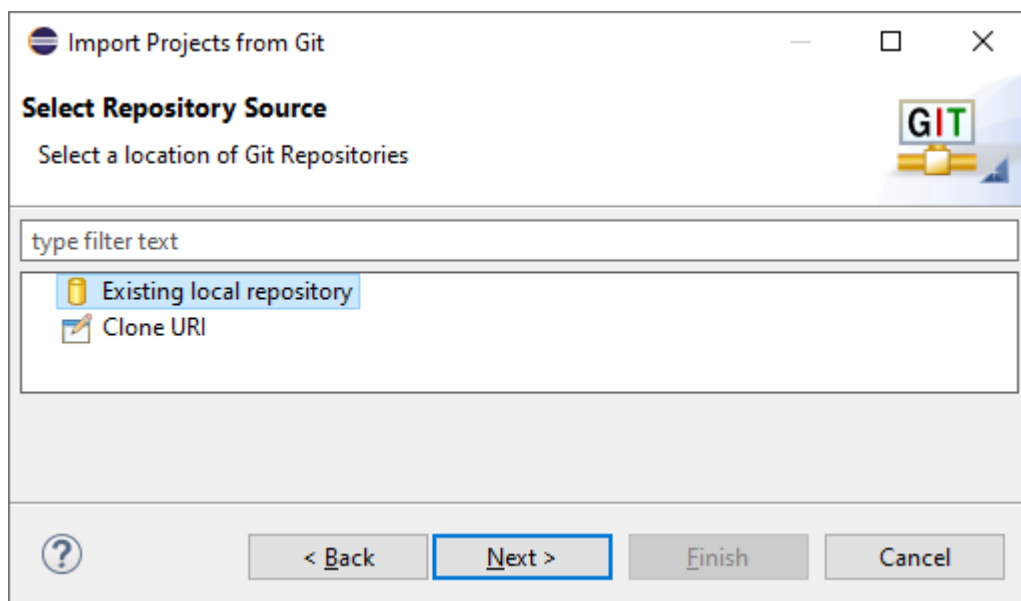
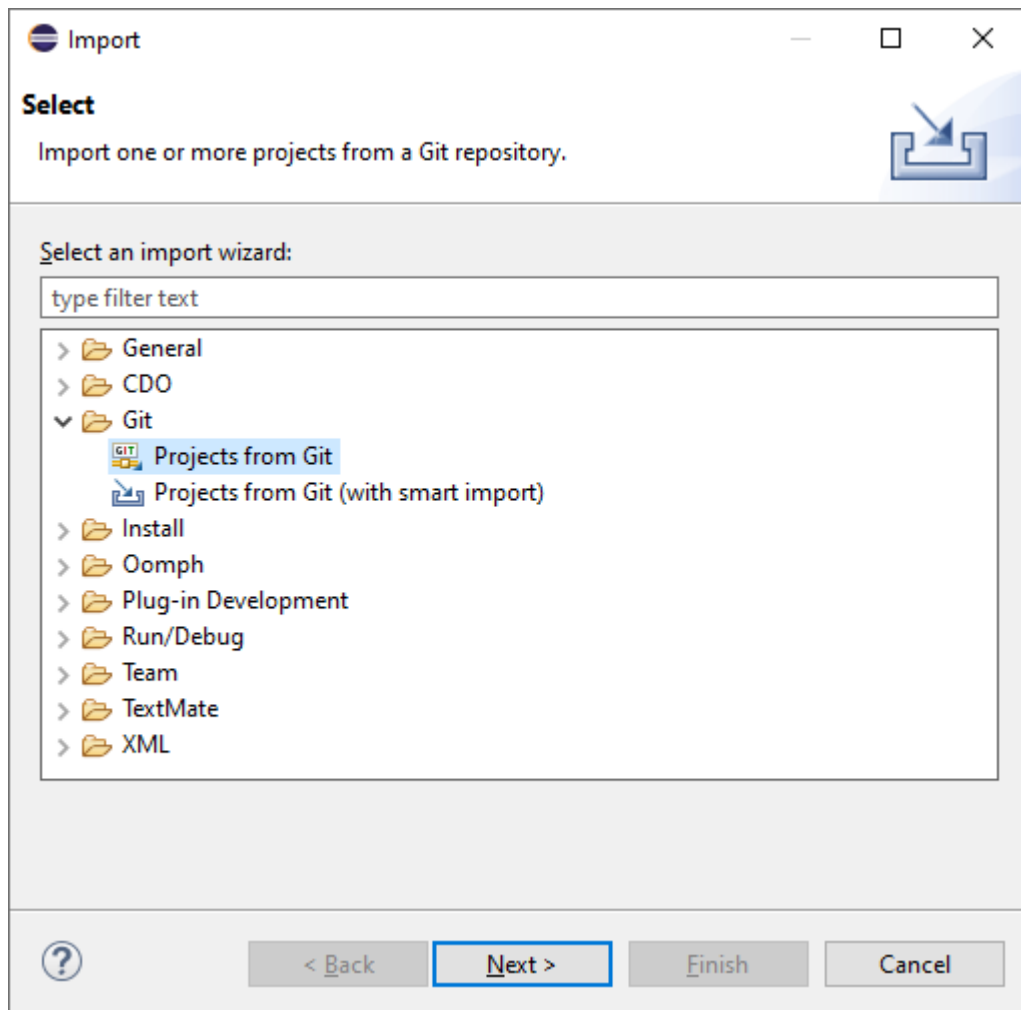




E:\Git>git clone <https://wackerow@bitbucket.org/wackerow/ucmis.m2t.git>



 Add Git Repositories

— □ ×



Search and select Git repositories on your local file system
Found one repository scanning one folder in 26ms

Search criteria


Directory:


☐ Look for nested repositories


☒ Skip hidden directories

Search results


☒

☒  E:\Git\ucmis.m2t\.git ☐





 Import Projects from Git


— □ ×




Select a Git Repository
You can also add other local repositories to the list

 ucmis.m2t [master] - E:\Git\ucmis.m2t\.git




 Import Projects from Git

Select a wizard to use for importing projects

Depending on the wizard, you may select a directory to determine the wizard's scope

Wizard for project import

☒ Import existing Eclipse projects
☐ Import using the New Project wizard
☐ Import as general project





< Back

Next >

Finish

Cancel


 Import Projects from Git

Import Projects

Import projects from a Git repository

Projects:

type filter text to filter unselected projects

☒  ucmis.m2t (E:\Git\ucmis.m2t)

Select All

Deselect All

☒ Search for nested projects


Working sets

☐ Add project to working sets

New...

Working sets:

Select...

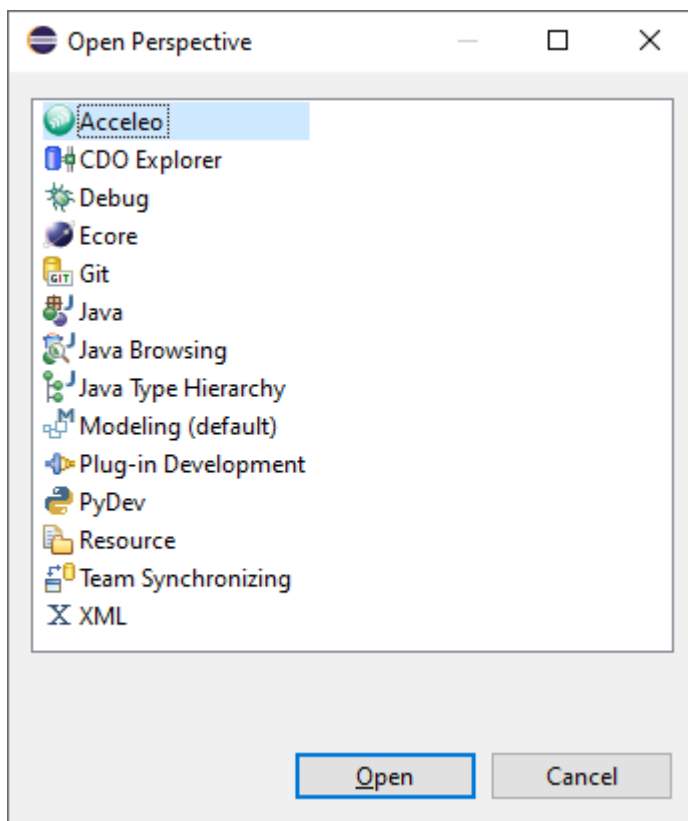
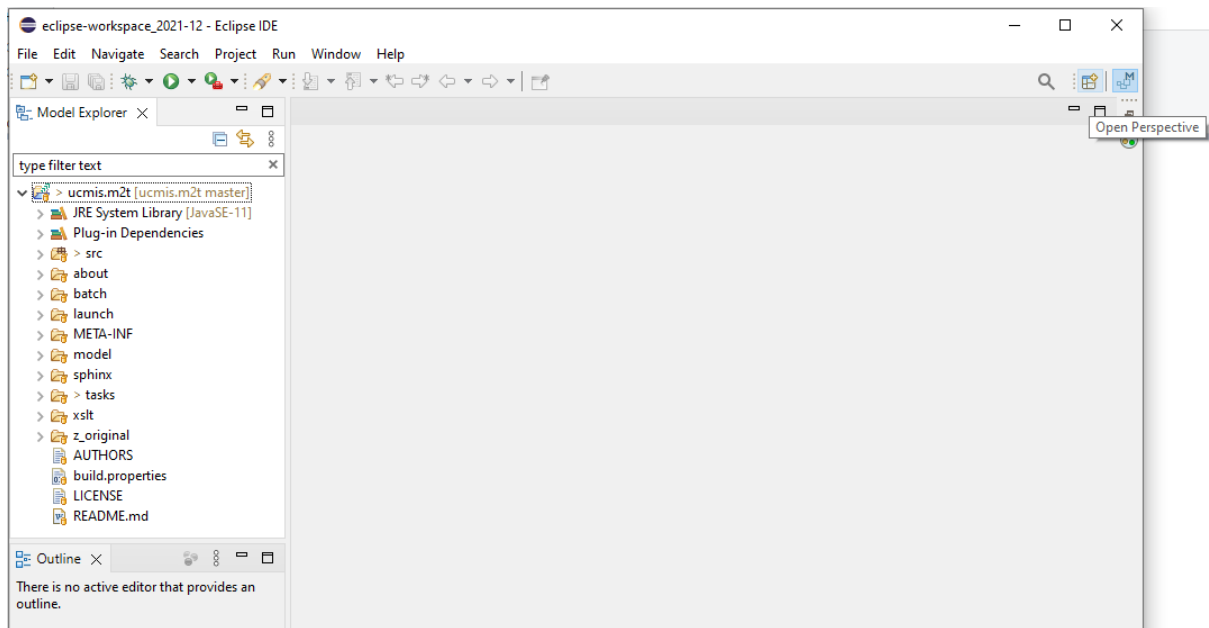


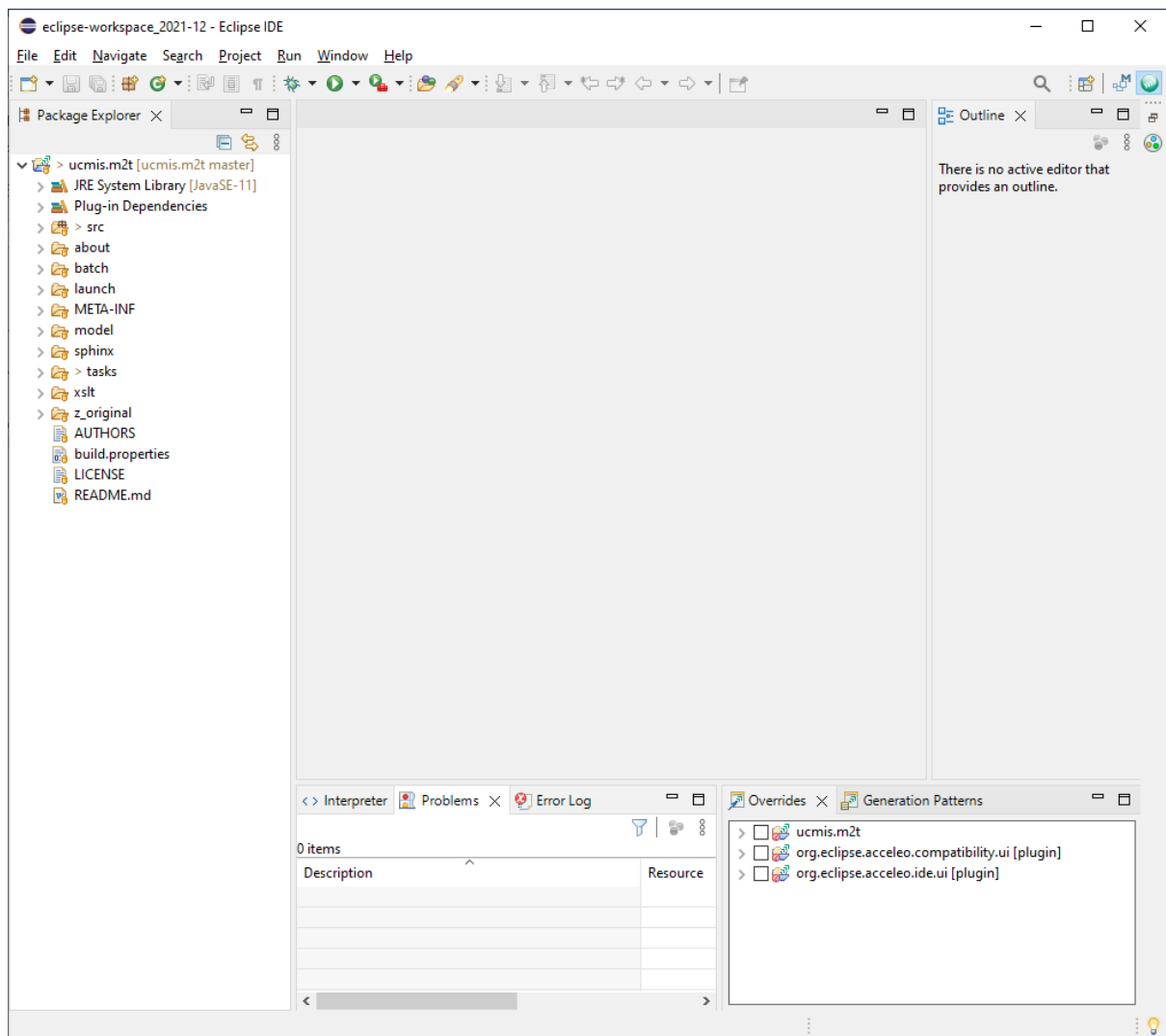
< Back

Next >

Finish

Cancel





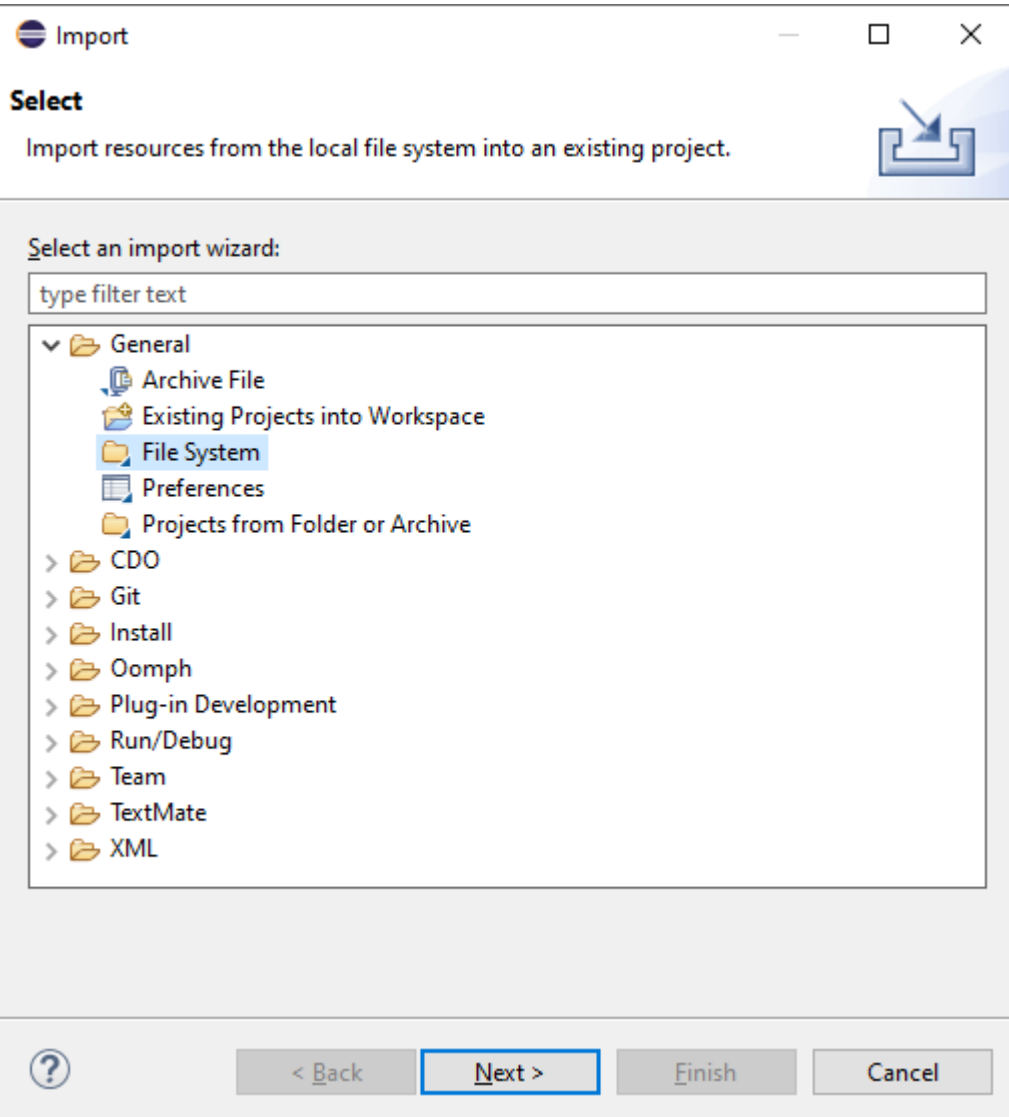
eclipse-workspace_2021-12 - Eclipse IDE

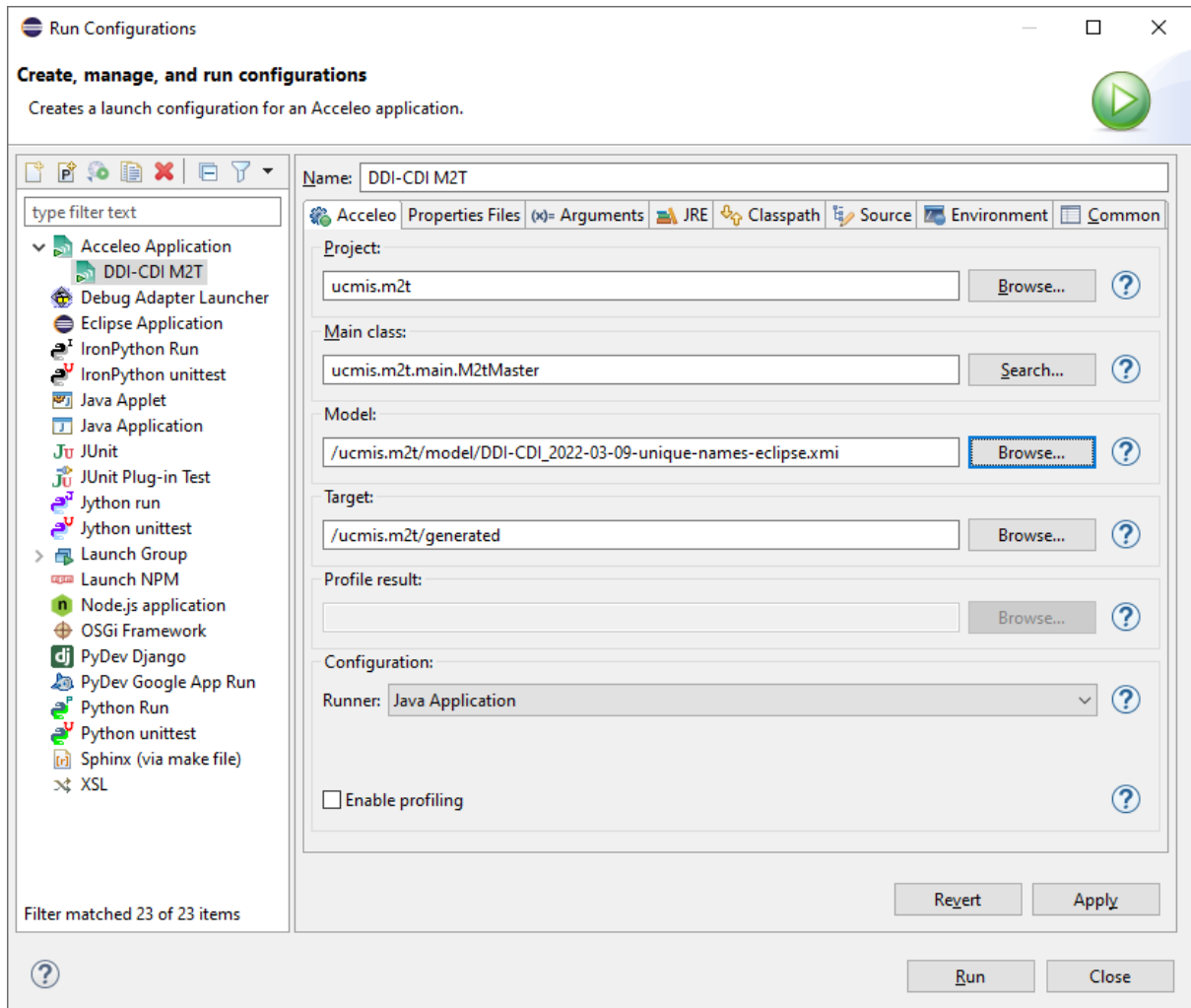
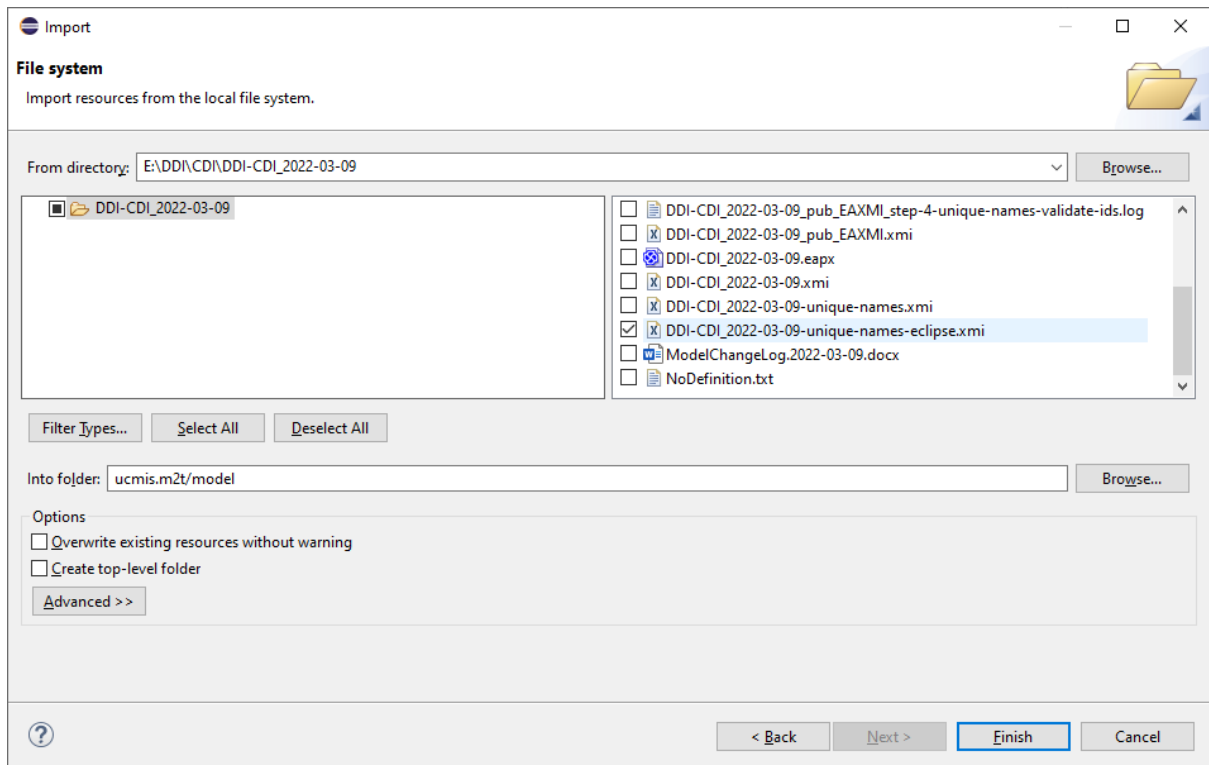
File Edit Source Refactor Navigate Search Project Run Window Help



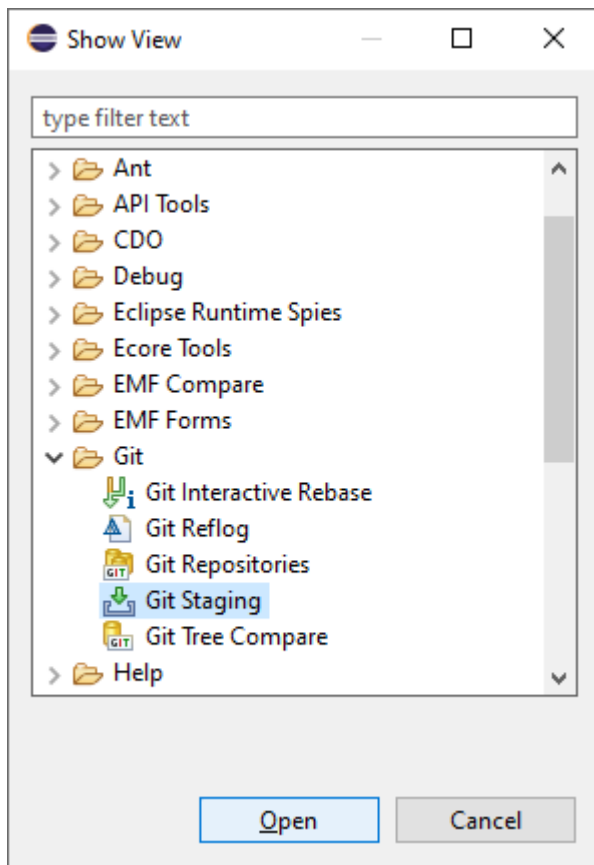
Package Explorer

- ucmis.m2t [ucmis.m2t master]
 - JRE System Library [JavaSE-11]
 - Plug-in Dependencies
 - src
 - about
 - batch
 - launch
 - META-INF
 - mod...
 - New
 - Go Into
 - Open in New Window
 - Show In Alt+Shift+W >
 - Copy Ctrl+C
 - Copy Qualified Name
 - Paste Ctrl+V
 - Delete Delete
 - Remove from Context Ctrl+Alt+Shift+Down
 - Build Path >
 - Refactor Alt+Shift+T >
 - Import... Import
 - Export...
 - sphin...
 - tas...
 - xslt
 - z_ori...
 - AUTH...
 - builc...
 - LICE...
 - READ...

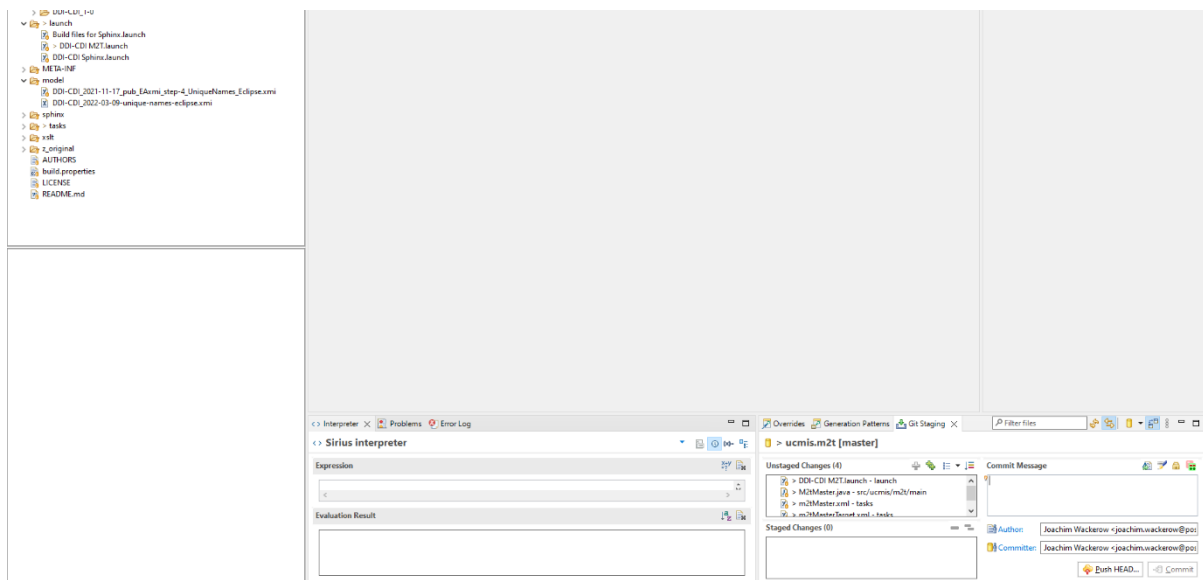




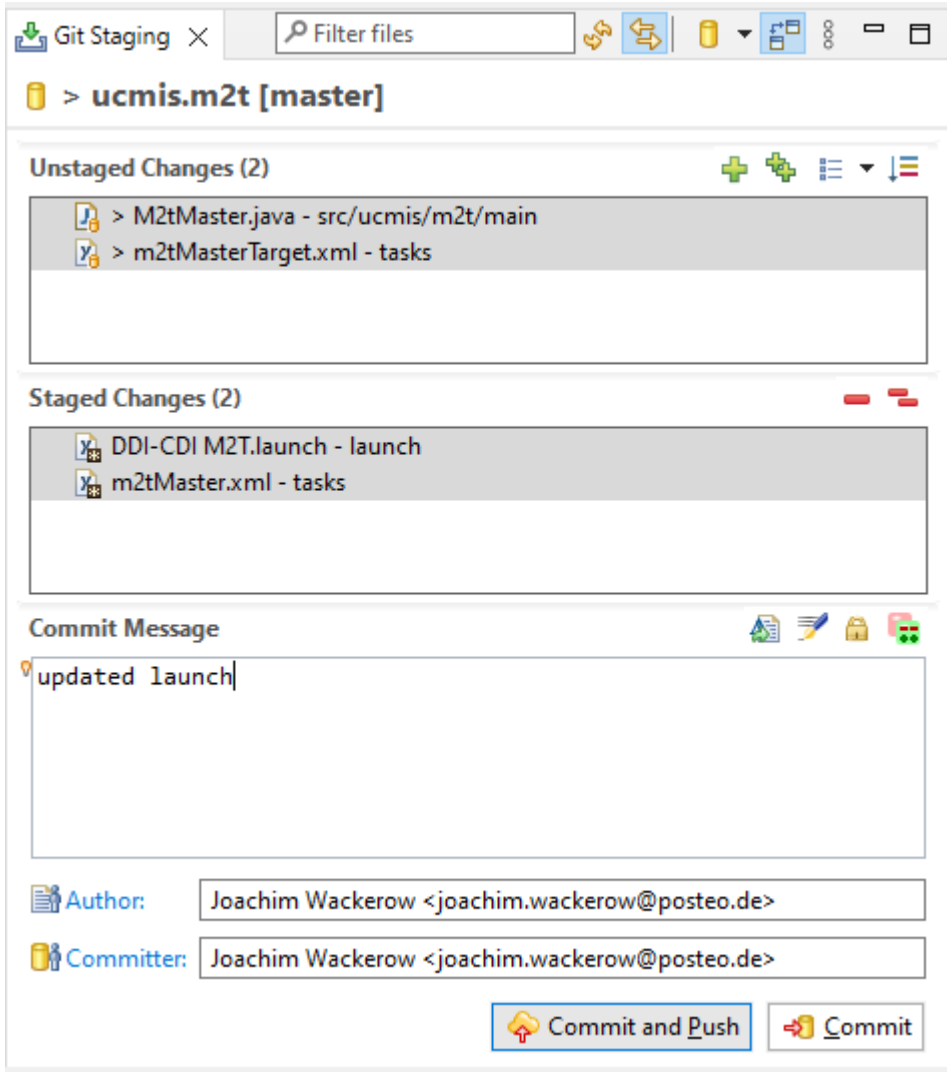
Windows > Show View > Other > Git > Git Staging



Drag 'Git Staging' to left bottom corner of main window.



Git staging



Graphviz: windows_10_cmake_Release_graphviz-install-3.0.0-win64.exe

python-3.10.2-amd64.exe

Installation of Python and extensions as administrator

Python 3, for all users, add to PATH

```
python.exe -m pip install --upgrade pip
```

```
pip install sphinx
```

```
pip install sphinxcontrib-contentui
```

```
pip install sphinxcontrib.plantuml
```

```
pip install sphinx_panels
```

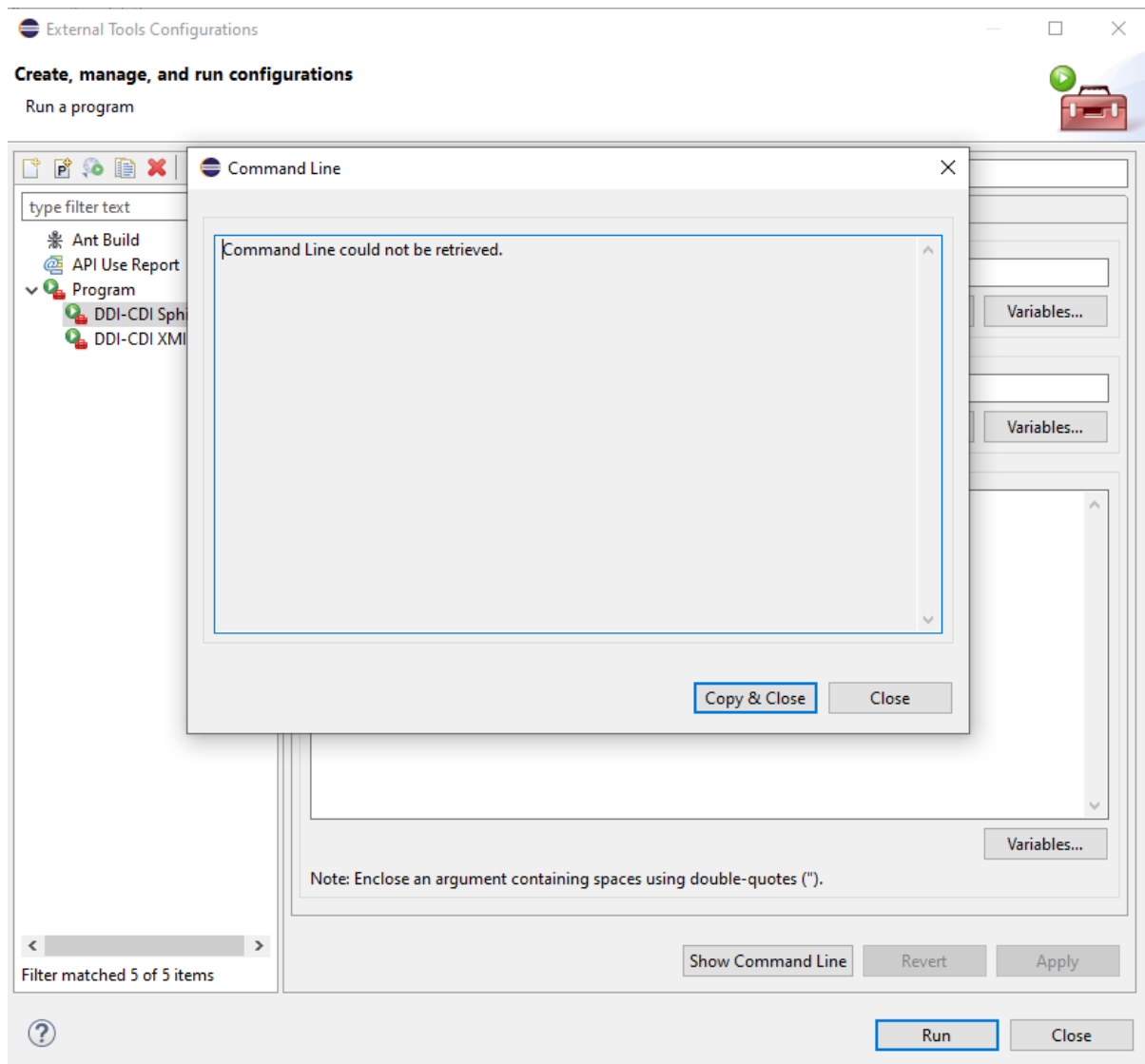
```
pip install sphinx_rtd_theme
```

PlanUML put

C:\Programs\PlantUML\plantuml-1.2022.2.jar

Restart Eclipse (Python can then be found in PATH)

Sometimes this error occurs:



Solution: click on project root in package explorer and try again.