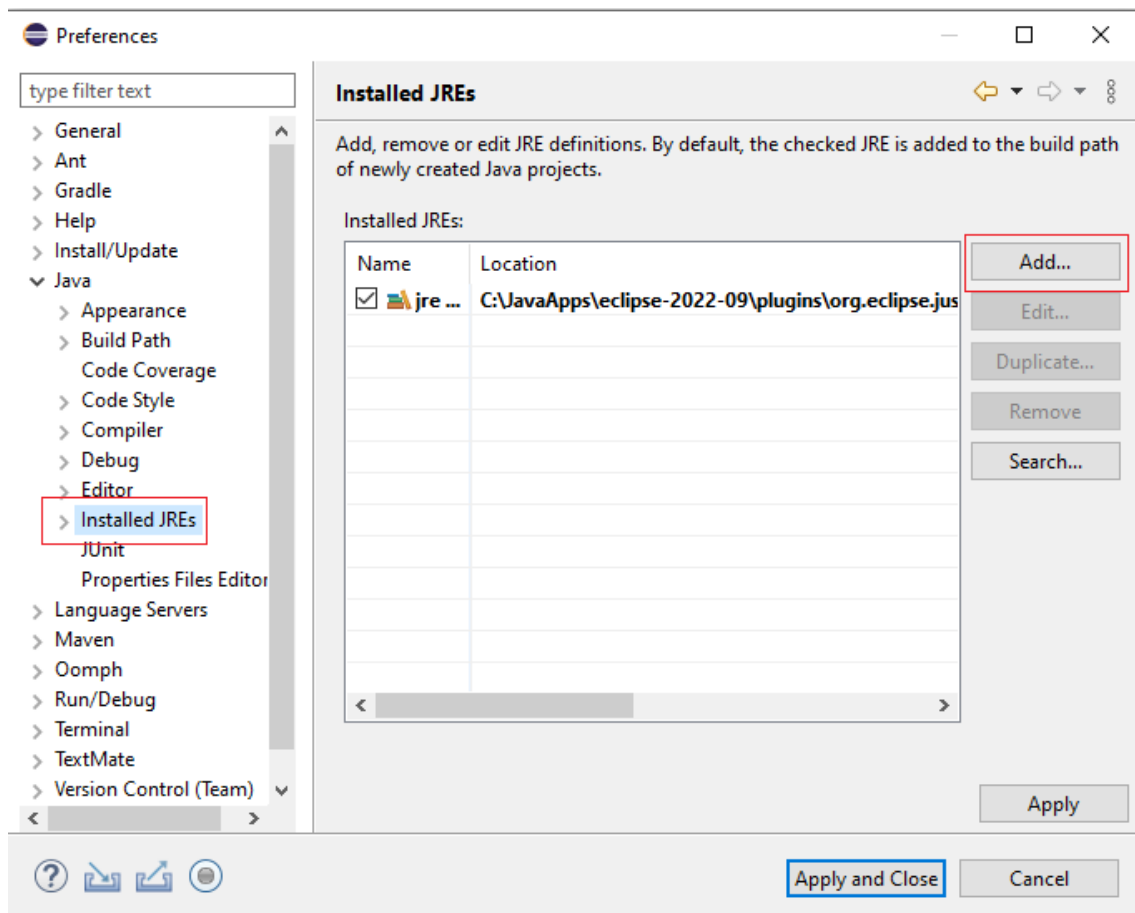
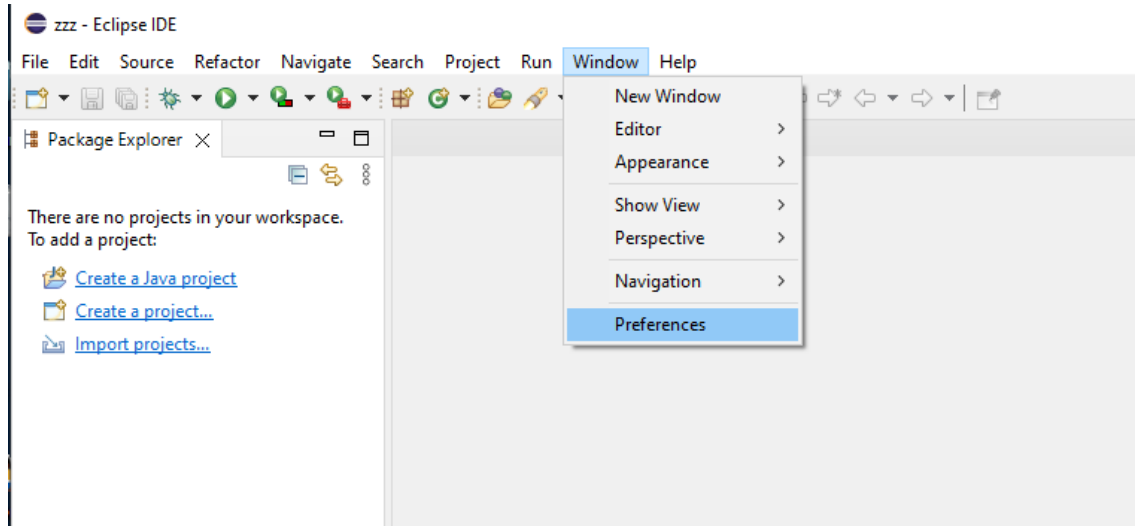



# Eclipse Prepare Workspace

## 1 Change Java for an JDK




 Add JRE

### JRE Type

Select the type of JRE to add to the workspace.

Installed JRE Types:

Execution Environment Description
Standard 1.1.x VM
<b>Standard VM</b>




< Back

**Next >**

Finish

Cancel

 Add JRE

### JRE Definition

Specify attributes for a JRE

JRE home: 

Directory...

JRE name:

Default VM arguments: 

Variables...

JRE system libraries:

Add External JARs...

Javadoc Location...

Source Attachment...


External annotations...

Remove

Up

Down

Restore Default

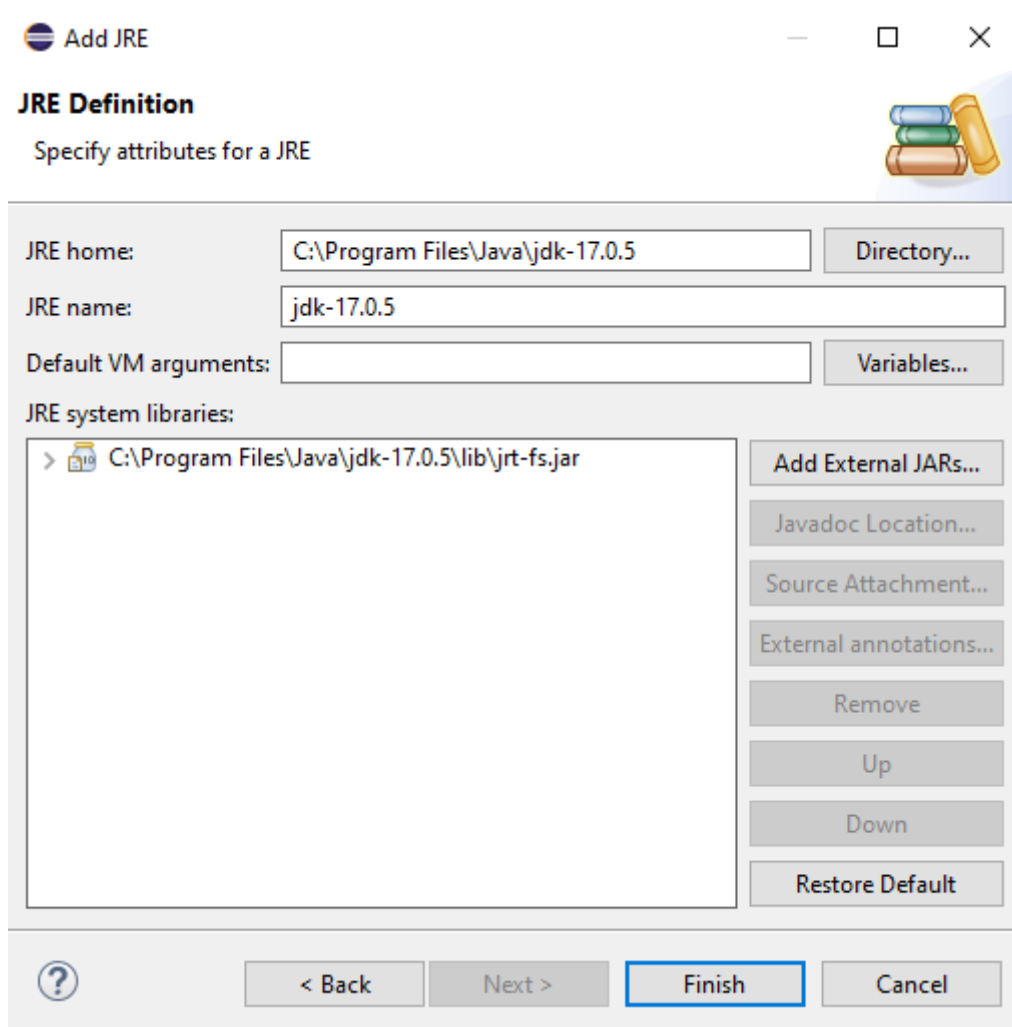
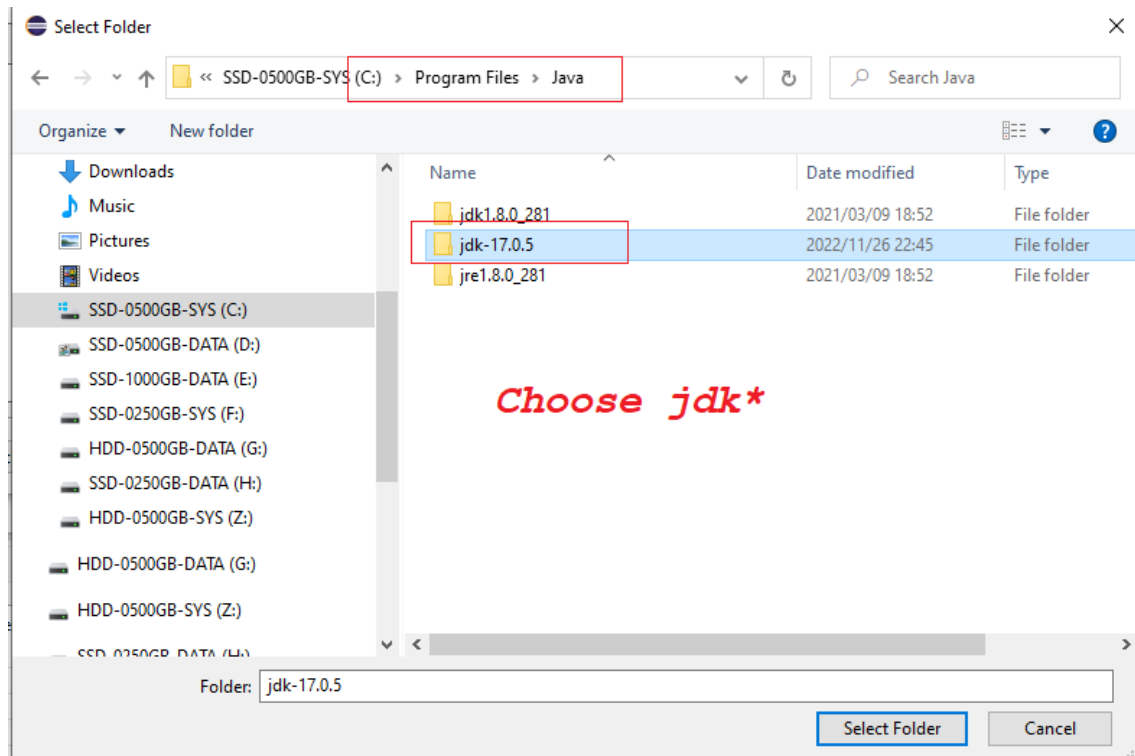


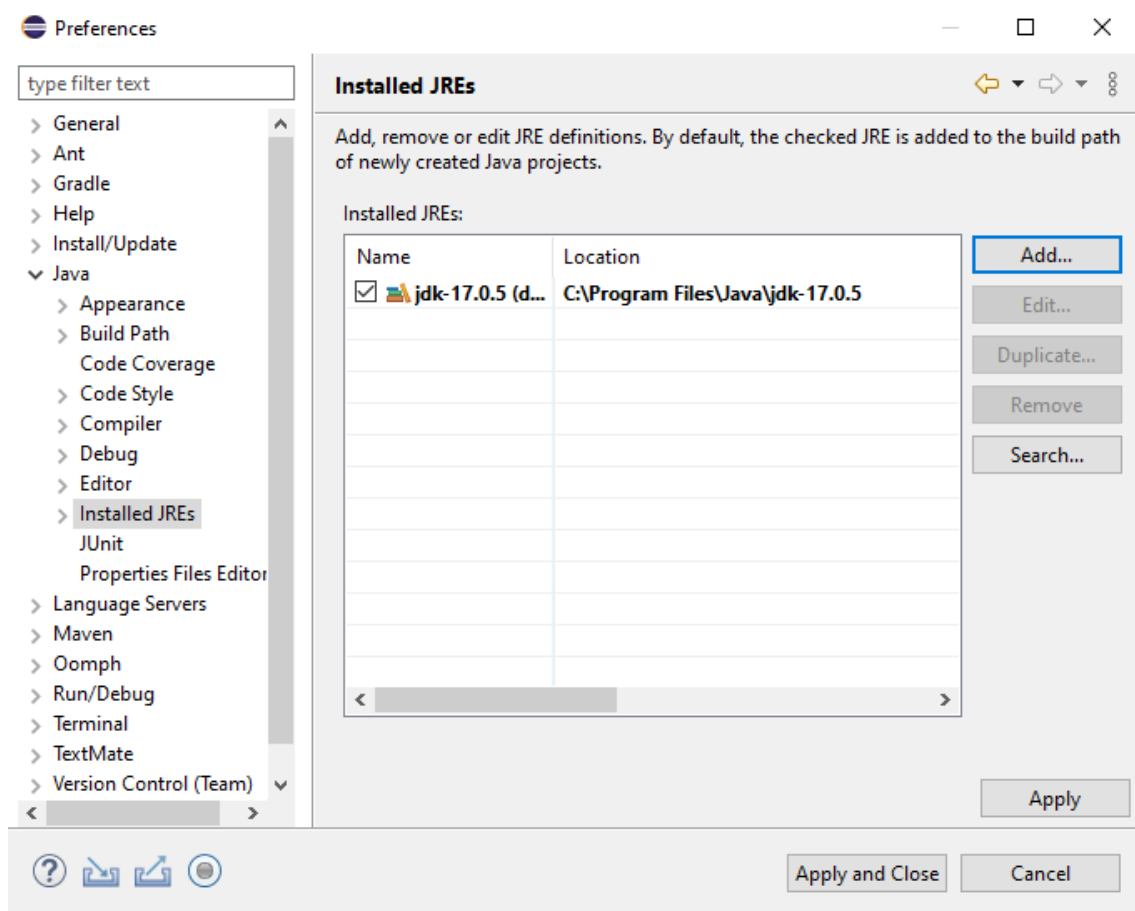
< Back

Next >

**Finish**

Cancel





Check Added JDK and remove others

Apply and Close

**CLOSE ECLIPSE AND REOPEN**

## 2 – Import Projects

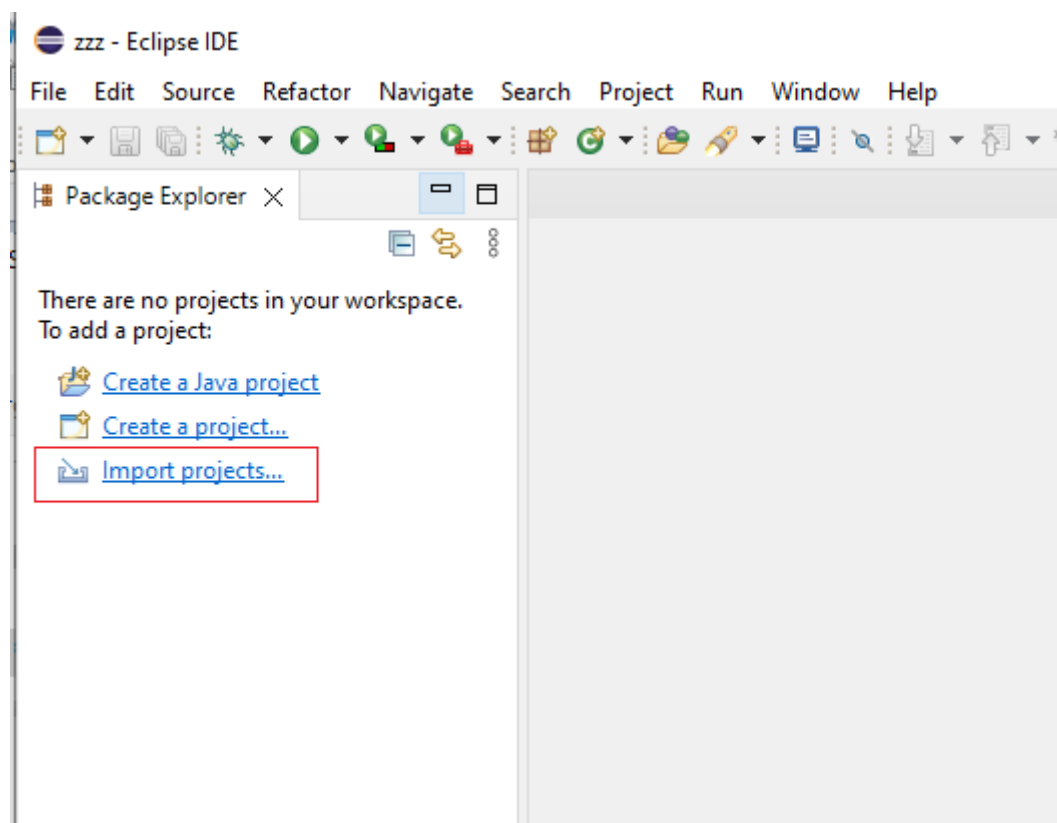
Workspace with two projects

Name		Date n
.metadata		2022/1
CalculatorModule	←	2022/1
Caller	←	2022/1
Doc		2022/1

Project root

Name
src
.project

Import



## Select

Create new projects from an archive file or directory.



Select an import wizard:

type filter text

- ▼ General
  - Archive File
  - Existing Projects into Workspace
  - File System
  - Preferences
  - Projects from Folder or Archive
- > Git
- > Gradle
- > Install
- > Maven
- > Oomph
- > Run/Debug
- > Team
- > TextMate

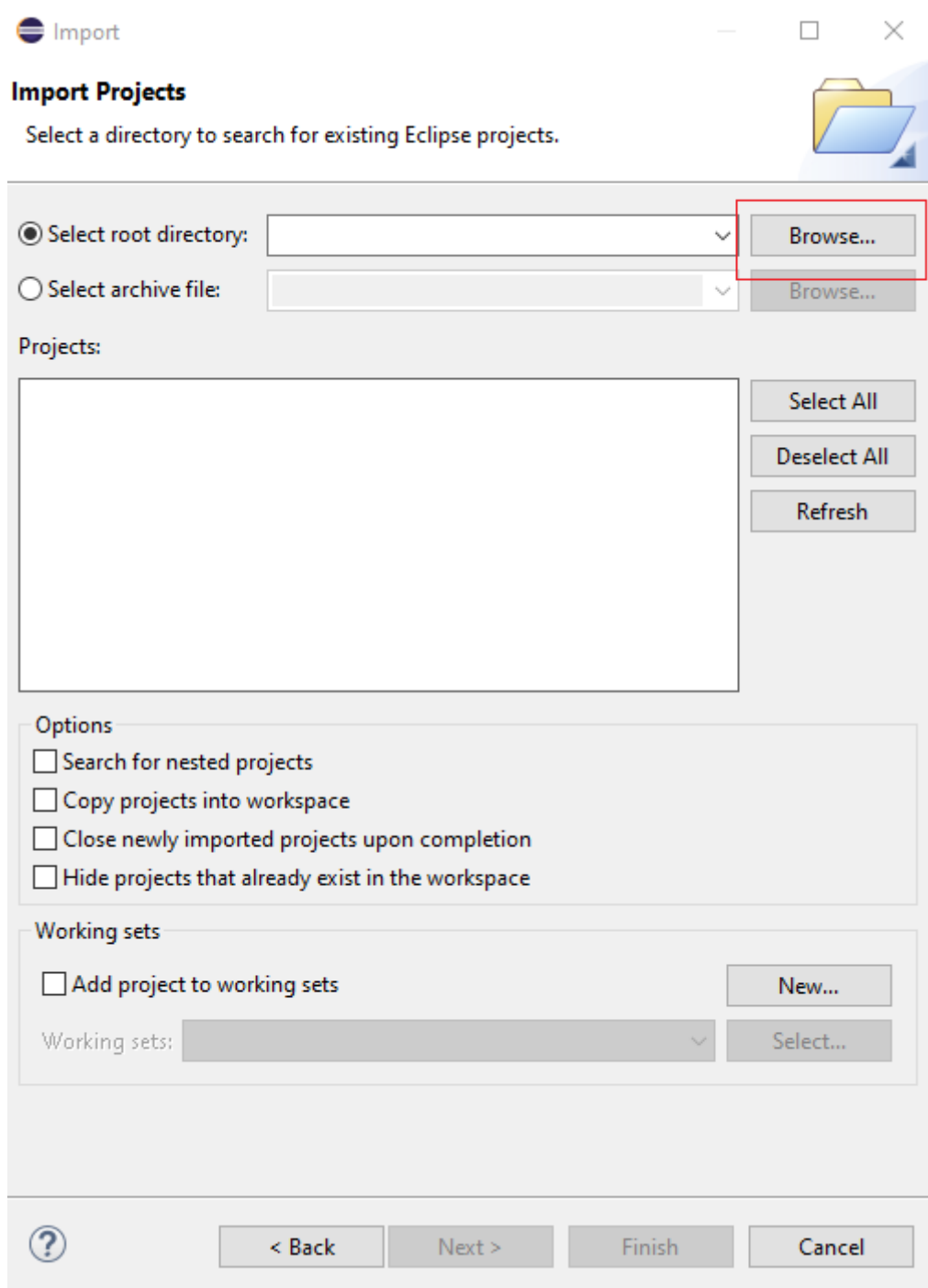


< Back

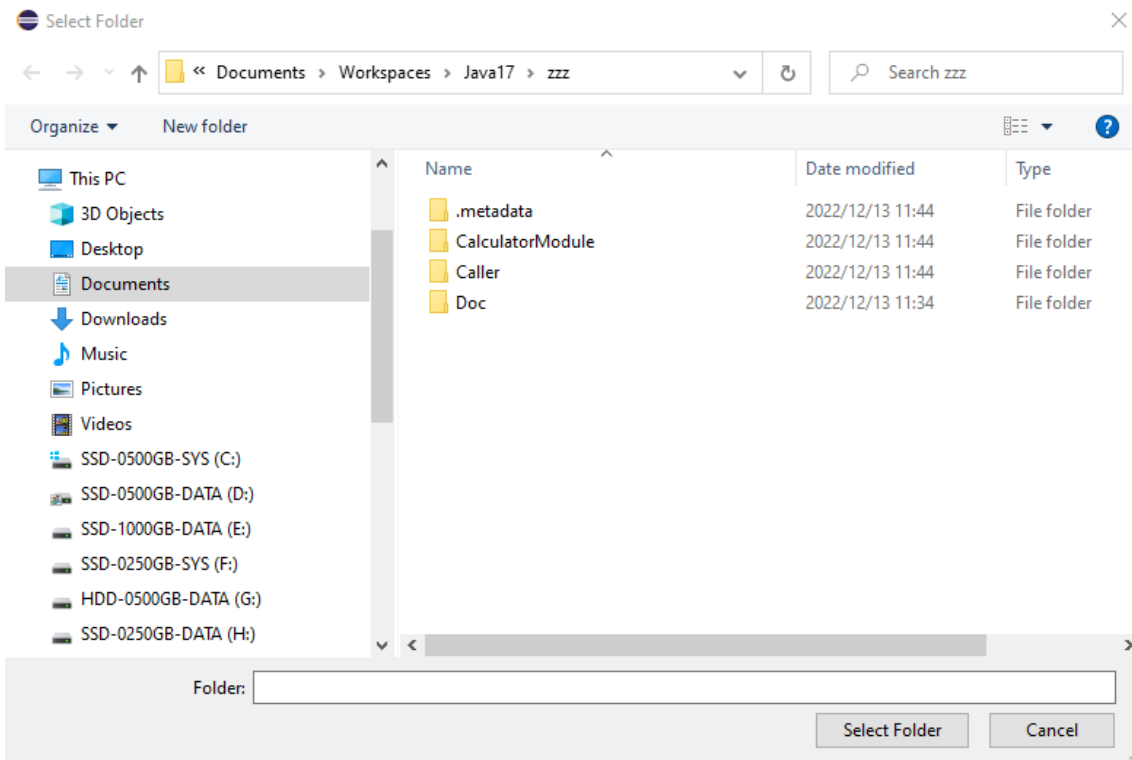
Next >

Finish

Cancel



Select workspace root





## Import Projects

Select a directory to search for existing Eclipse projects.



☒ Select root directory: C:\Users\Paulo\Documents\Workspaces\Java17 \ Browse...

☐ Select archive file: Browse...

### Projects:

- ☒ CalculatorModule (C:\Users\Paulo\Documents\Workspaces\Java17\CalculatorModule)
- ☒ Caller (C:\Users\Paulo\Documents\Workspaces\Java17\zzz\Caller)

Select All

Deselect All

Refresh

### Options

- ☐ Search for nested projects
- ☐ Copy projects into workspace
- ☐ Close newly imported projects upon completion
- ☐ Hide projects that already exist in the workspace

### Working sets

☐ Add project to working sets

New...

Working sets:

Select...



< Back

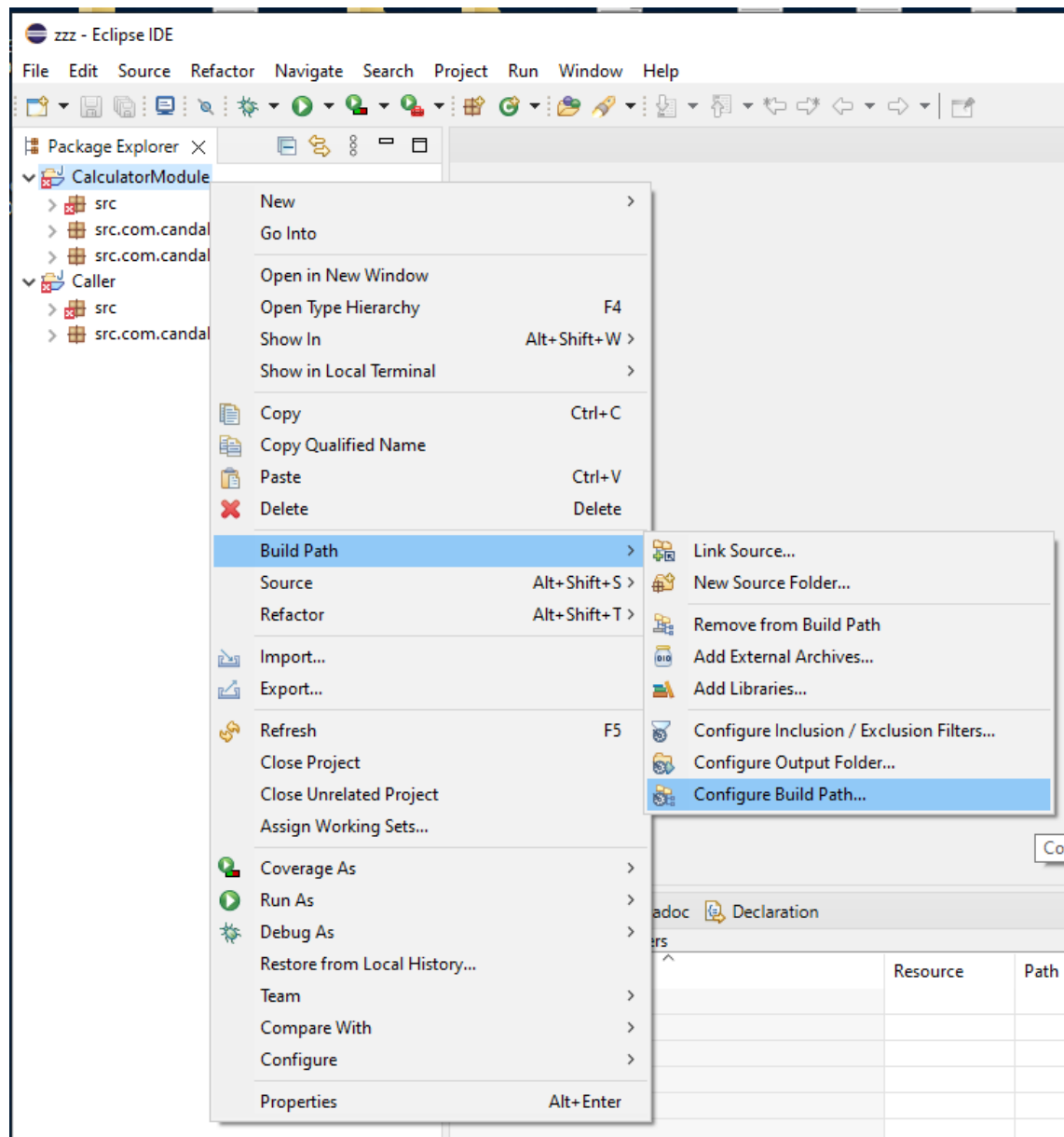
Next >

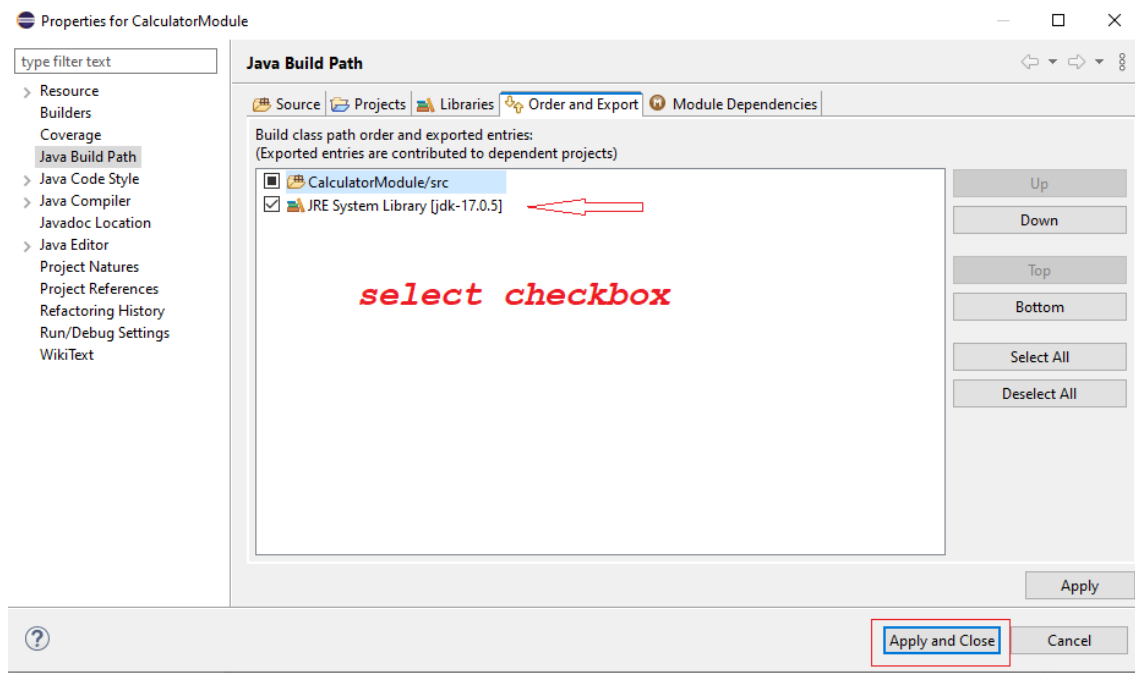
Finish

Cancel

### 3 – Associate Java runtime to project

Do the same for each project





This action generate in root project the file: **".classpath"**