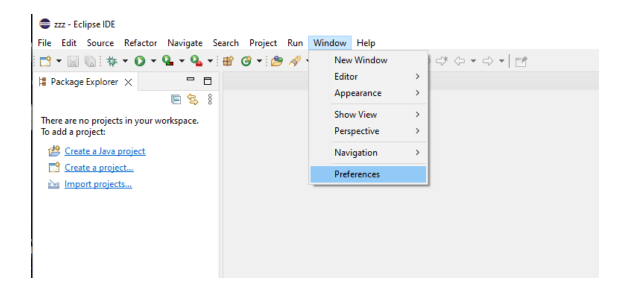
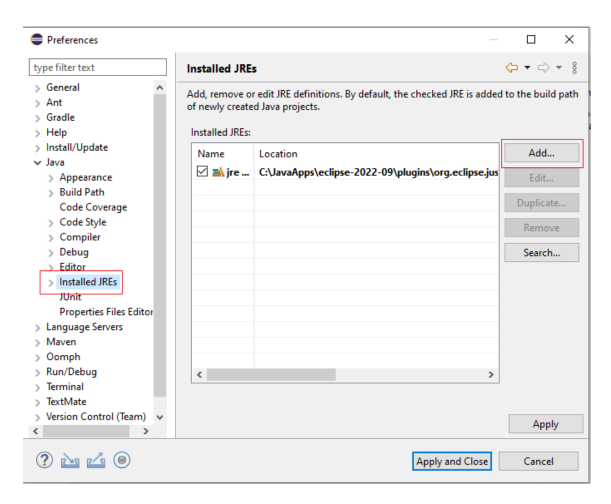
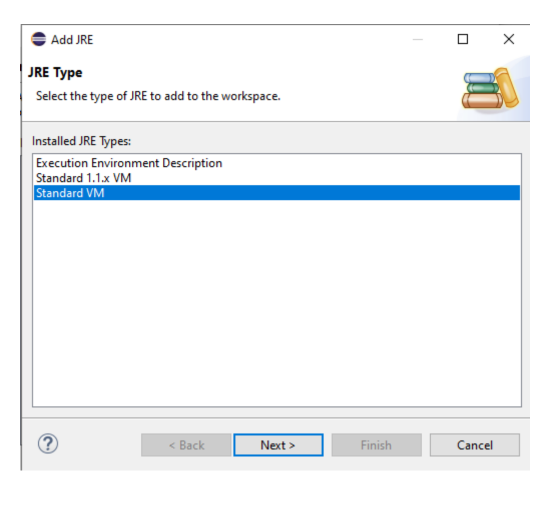
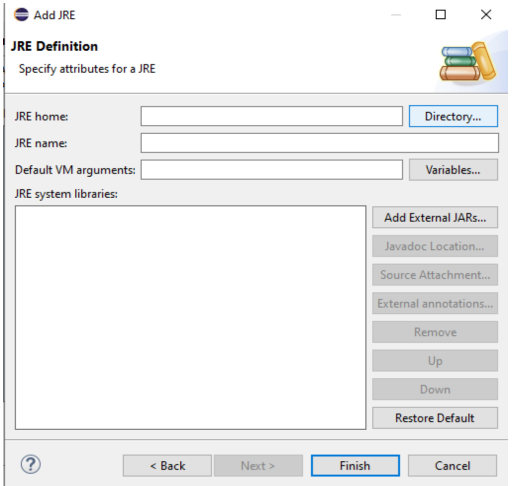
Eclipse Prepare Workspace

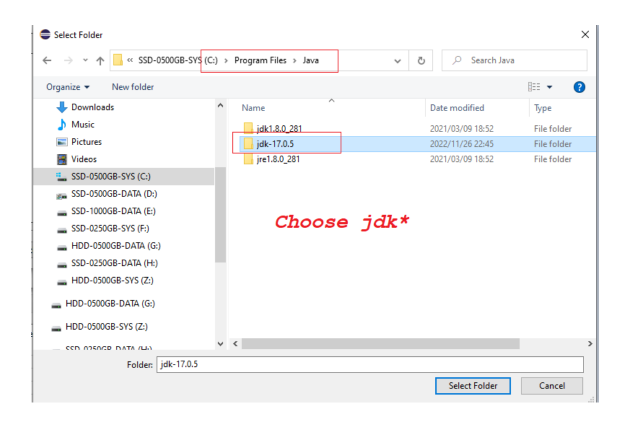
1 Change Java for an JDK

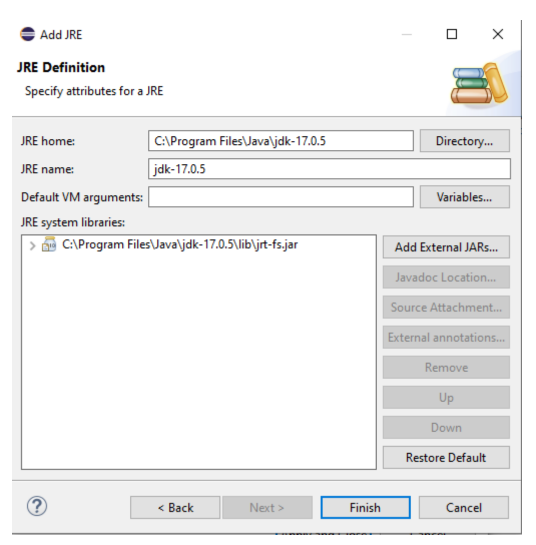


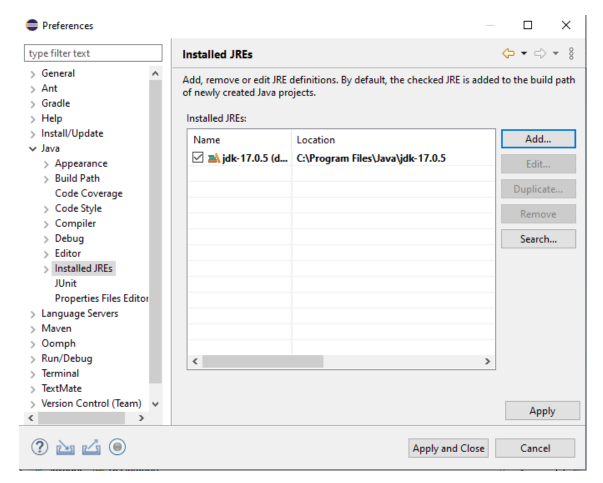












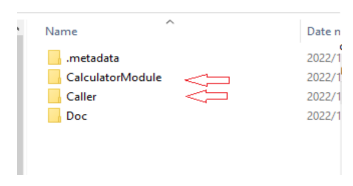
Check Added JDK and remove others

Apply and Close

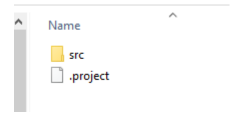
CLOSE ECLIPSE AND REOPEN

2 – Import Projects

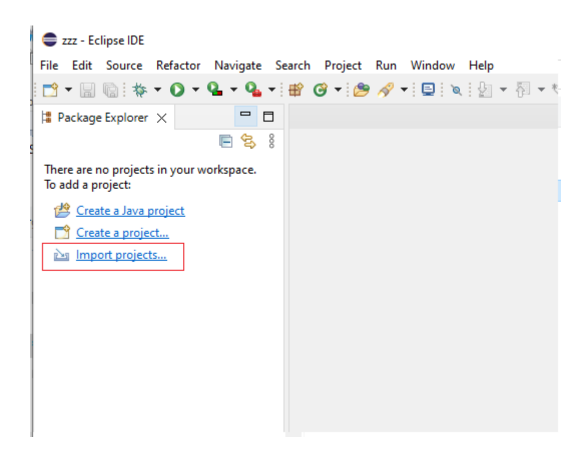
Workspace with two projects



Project root



Import

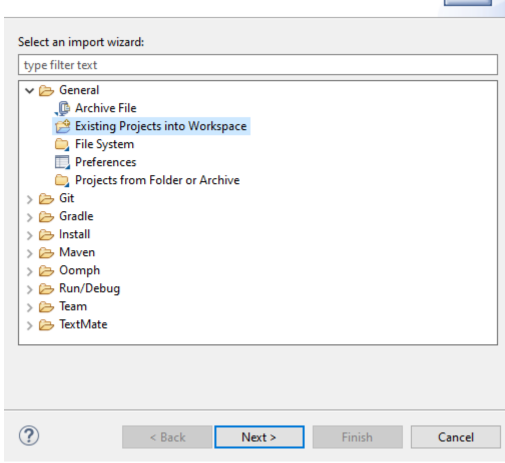


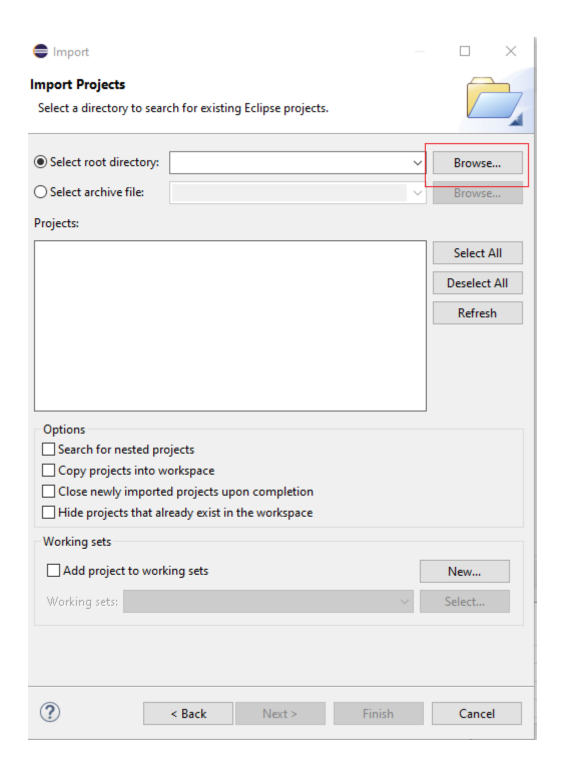


Select

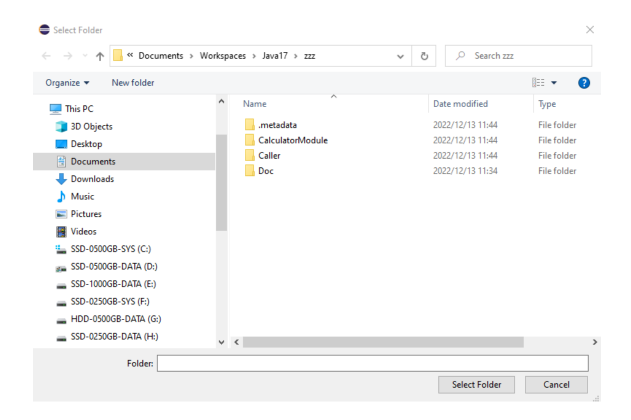
Create new projects from an archive file or directory.

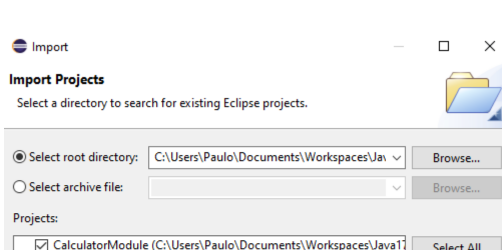






Select workspace root

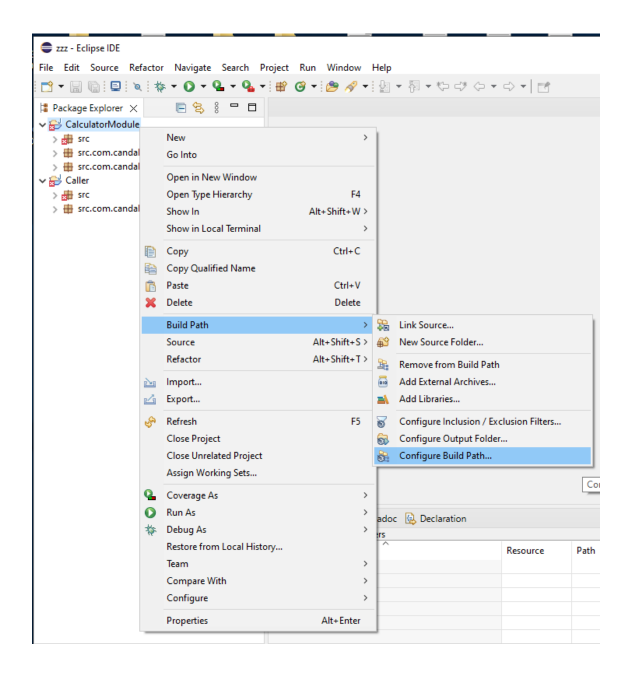


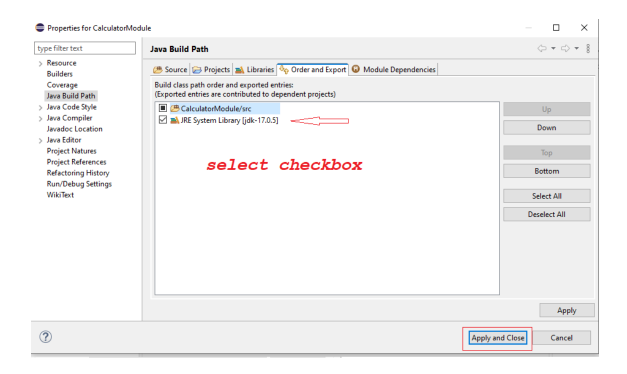


CalculatorModule (C:\Users\Paulo\Documents\Workspaces\Java1) Select All ☑ Caller (C:\Users\Paulo\Documents\Workspaces\Java17\zzz\Caller) Deselect All Refresh < Options Search for nested projects Copy projects into workspace Close newly imported projects upon completion Hide projects that already exist 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"