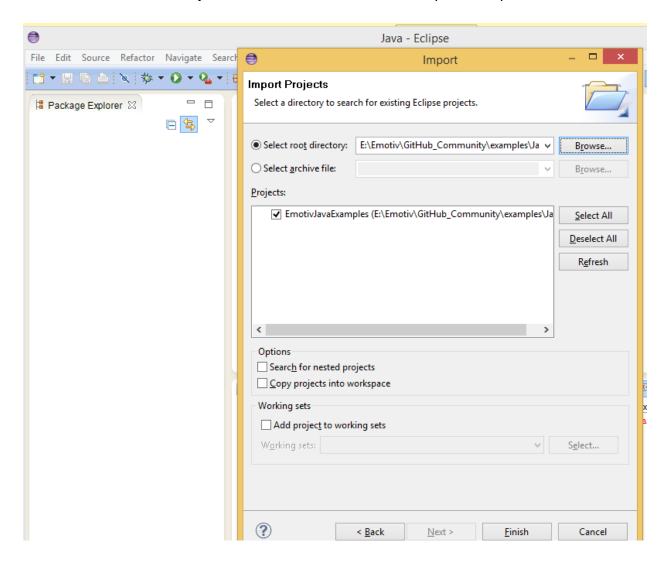
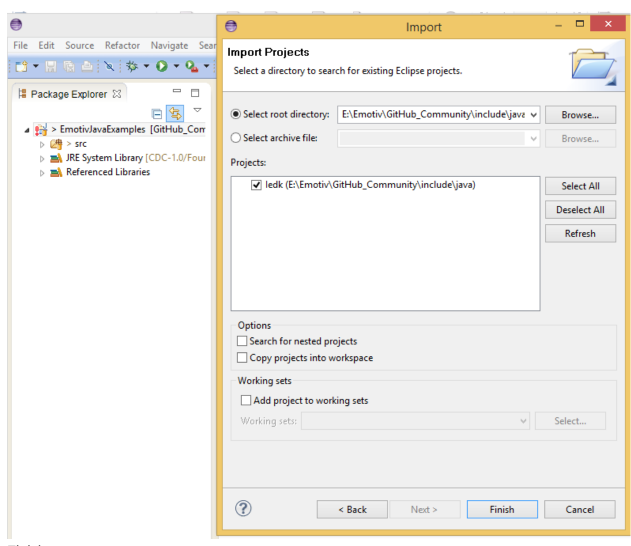
- ★ Install jdk 32 or 64
- ★ Install & open Eclipse.
- ★ Import existing project :
 - On Package Explorer panel, right click and choose Import.
 - Choose General -> Existing Projects into Workspace / Next
 - Select root directory, click Browse and go to directory store examples
 GitHub_Community\examples\Java
 - Check to box in Projects or select Select All button to import examples



- o Finish.
- ★ Import include/java
 - On Package Explorer panel, right click and choose Import.
 - Choose General -> Existing Projects into Workspace / Next

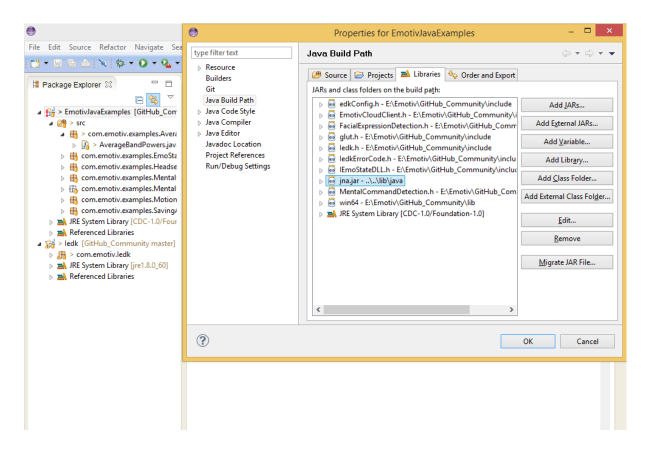
- Select root directory, click Browse and go to directory store wrapper files GitHub_Community\include\java
- Check to box in Projects or select Select All button to import ledk



o Finish

★ Link to jna.jar:

- Right click on project & choose Properties.
- o Choose Java Build Path -> Libraries tab.
- o Select jna.jar & Remove.
- Click on Add External JARs & select file jna.jar in folder lib.



- ★ If you install jdk 64 bit you need set jre to folder store jre 64 bit and set PATH variable is win64
- ★ If you install jdk 32 bit you need set jre to folder store jre 32 bit and set PATH variable is win32

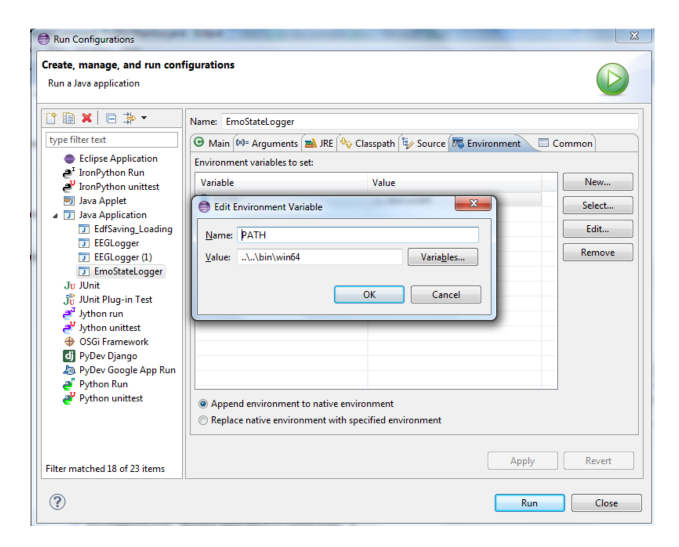
To set jre do follow:

On Package Explorer, select JRE system library

Right mouse and select Properties, click to Installed JRE

You can edit path to jre 32 or 64 corresponding with jdk you install

- ★ Add PATH
 - Select one example you want to run
 - Open Run menu/ Run Configurations
 - Choose Environment tab/ New
 You enter Name and Value variable as follow: (You can do same with 32 bit)



o OK

★ Click Run for running example