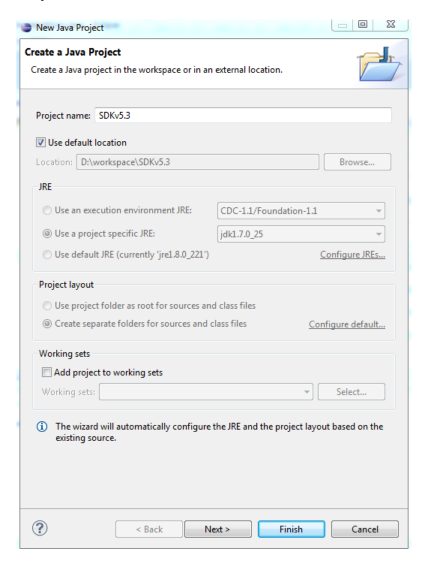


3500 Quadrangle Blvd. Orlando, FL 32817 USA

1. Open a project:

Apply the following steps:

- 1. Click File \rightarrow New \rightarrow Java Project.
- 2. Brows to your folder location.

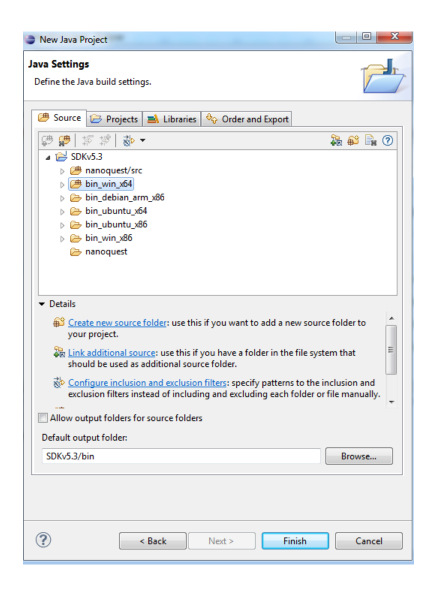




3500 Quadrangle Blvd. Orlando, FL 32817 USA

3. In Source tab:

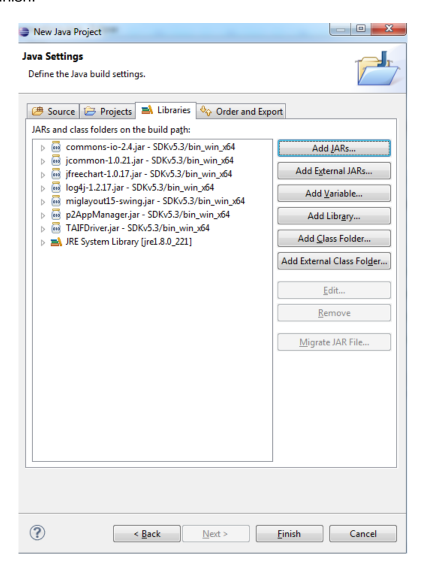
- Right click on the suitable bin path folder based on your machine as example for windows 64bit choose bin_win_x64→ Use as source folder.
- At default output folder: browse to nanoQuest_SDK/bin





3500 Quadrangle Blvd. Orlando, FL 32817 USA

- 4. In Libraries tab: make sure that the selected libraries found belong to the source bin_win_x64.
- 5. Press finish.



Notes:

- In Source tab, make sure that you have only 2 folders marked as source folder:
 - nanoquest/src
 - The bin folder suitable with your operating system.
- In Libraries tab, if you find any .jar files that do not belong to the selected source bin folder, remove them and add the suitable jars.

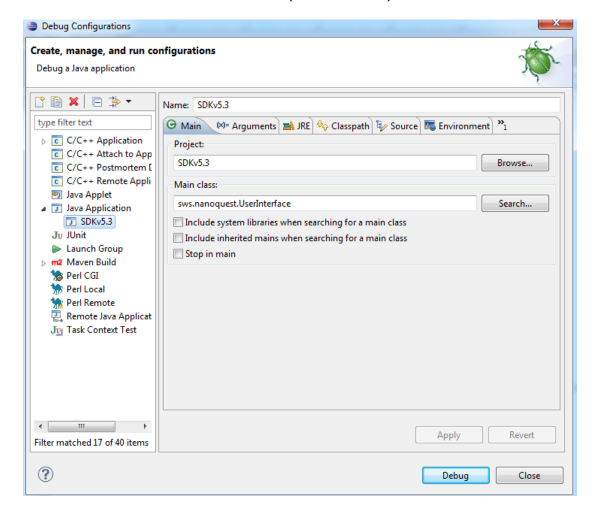


3500 Quadrangle Blvd. Orlando, FL 32817 USA

2. Run configuration:

In the run configuration window apply the following steps:

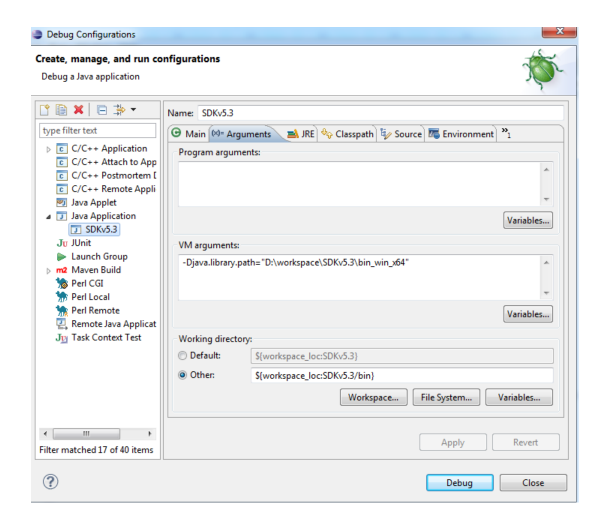
- 1. Java Application → new configuration.
- 2. In Main tab: main class → search for (Userinterface).





3500 Quadrangle Blvd. Orlando, FL 32817 USA

- 3. In Argument tab:
 - VM arguments: write the following command:
 -Djava.library.path="bin_win_x64 path "-bswing.defaultlaf=com.sun.java.swing.plaf.nimbus.NimbusLookAndFe"
 - Working directory→ nanoquest_SDK/bin



Revision History

Revision	Date	Description
1.0	01/04/2015	Initial Version.