

Maze Escape Set Up Instructions

If you do not have Eclipse, you want to download it from the below link. Just select which operating system you have.

<https://www.eclipse.org/downloads/packages/eclipse-ide-java-ee-developers/junosr2>

Step 1:

Right click on the “Maze Escape Project Files” folder in Google Drive and hit “Download”.

Step 2:

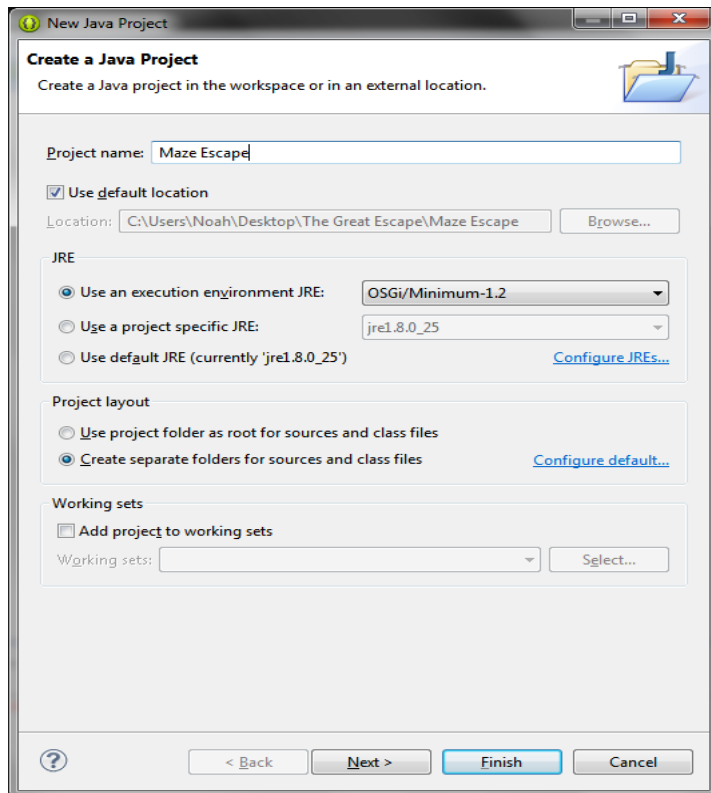
Open up the “Downloads” folder on your computer and find the “Maze Escape Project Files” zip file. Right click it and hit “Extract”. Extract it to your desktop.

Step 3:

Open Eclipse and create a new workspace. The location of this workspace is entirely up to you.

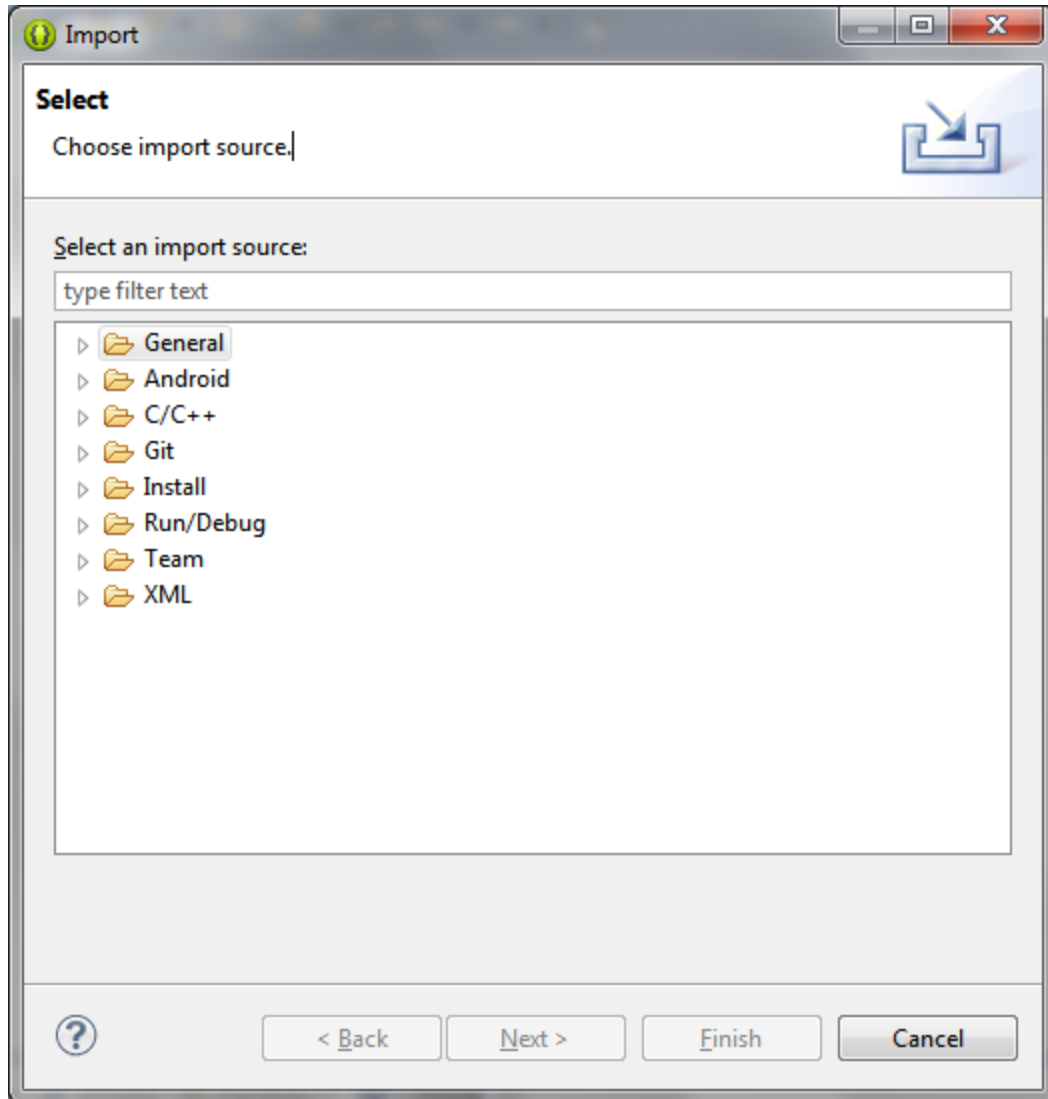
Step 4:

Create a new Java project and name it “Maze Escape”. And then hit “Finish”.



Step 5:

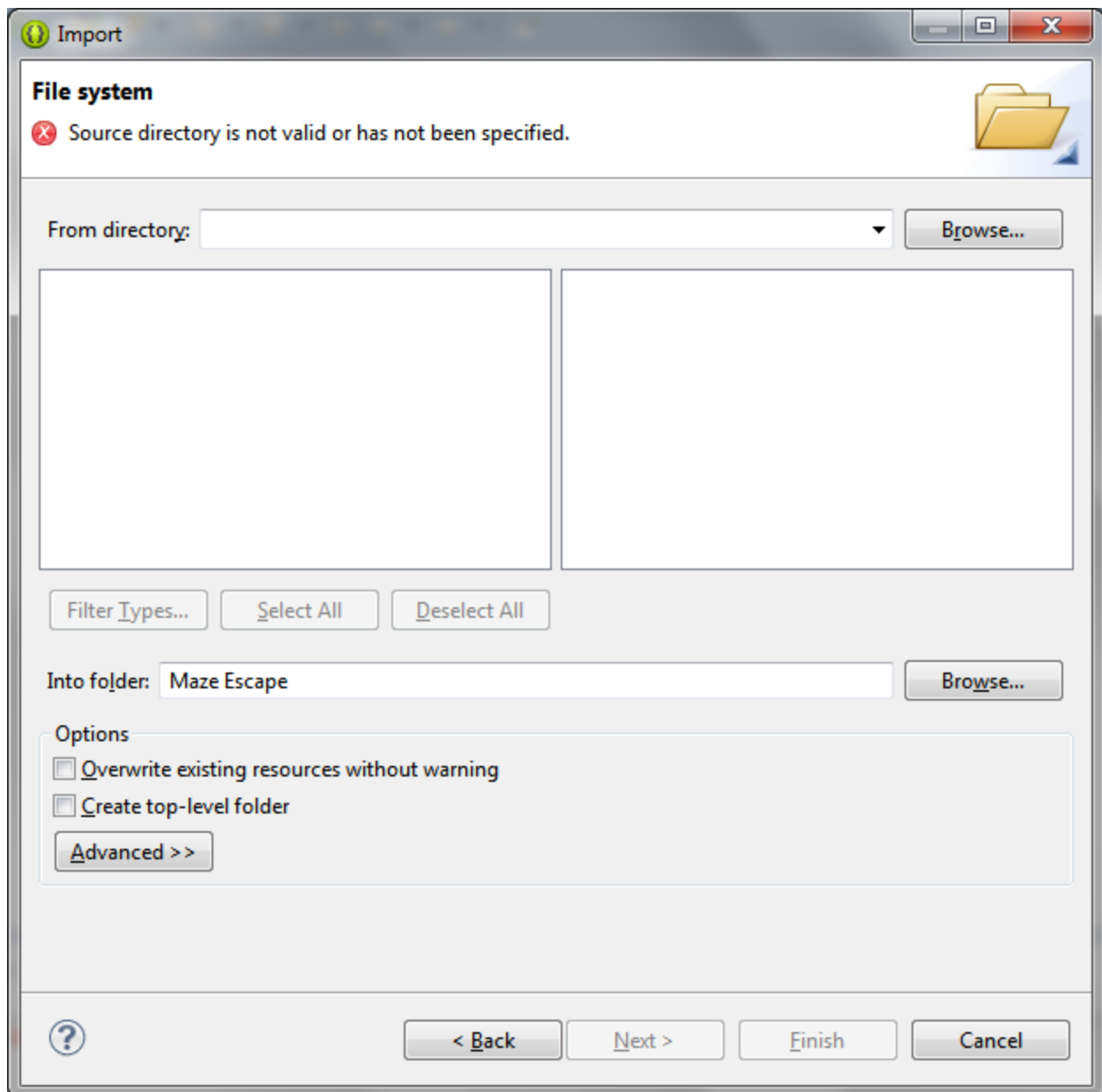
Right-click the newly-made project and hit "Import". A window like the one below should pop up:



You are to click on the arrow next to "General" then click ON "File System" and then "Next".

Step 6:

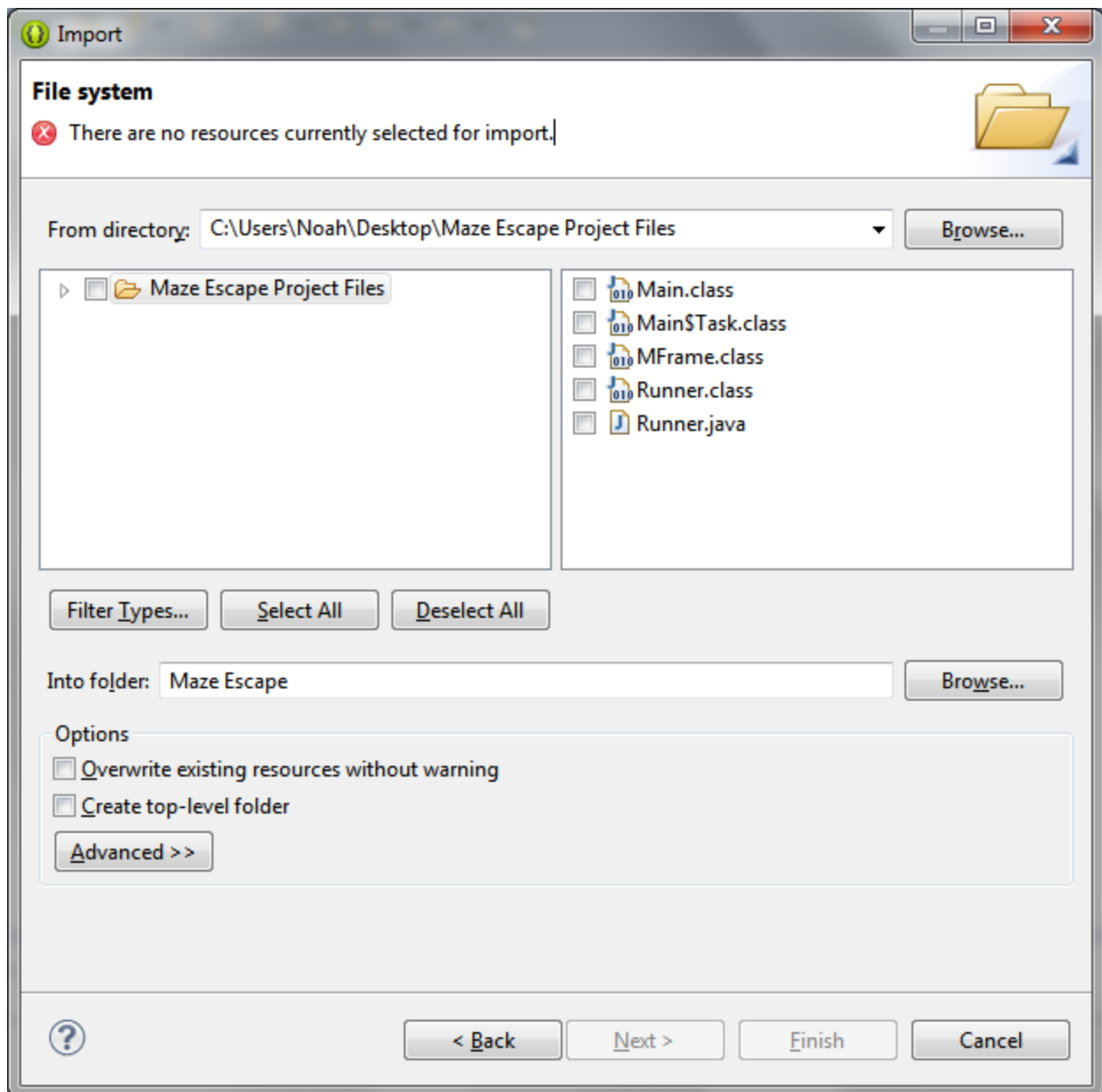
A window like the one below should then pop up:



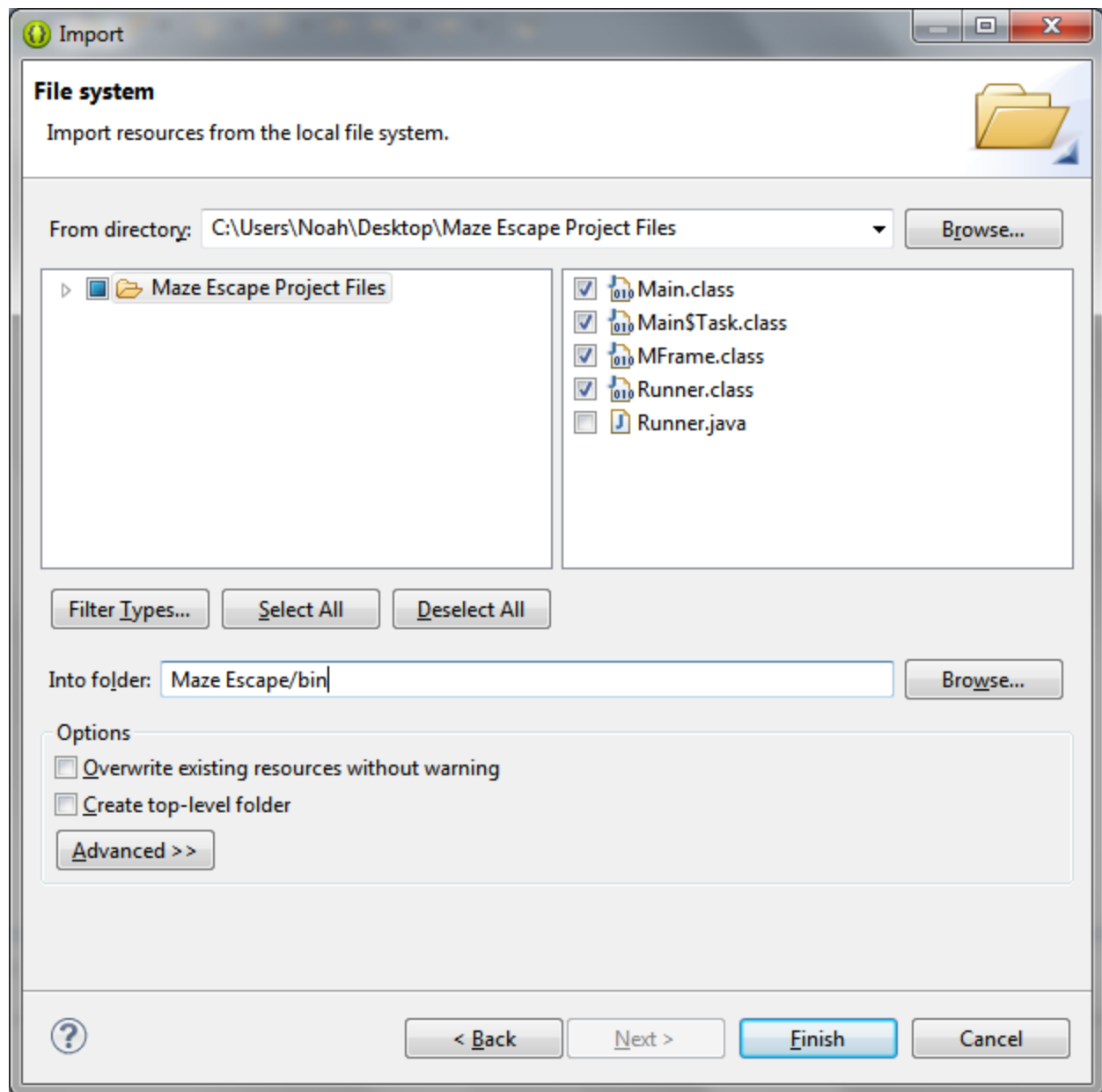
Hit the "Browse" Button and then locate where you have your "Maze Escape Project Files" folder; this should be your desktop.

Step 7:

The window should now look like this:



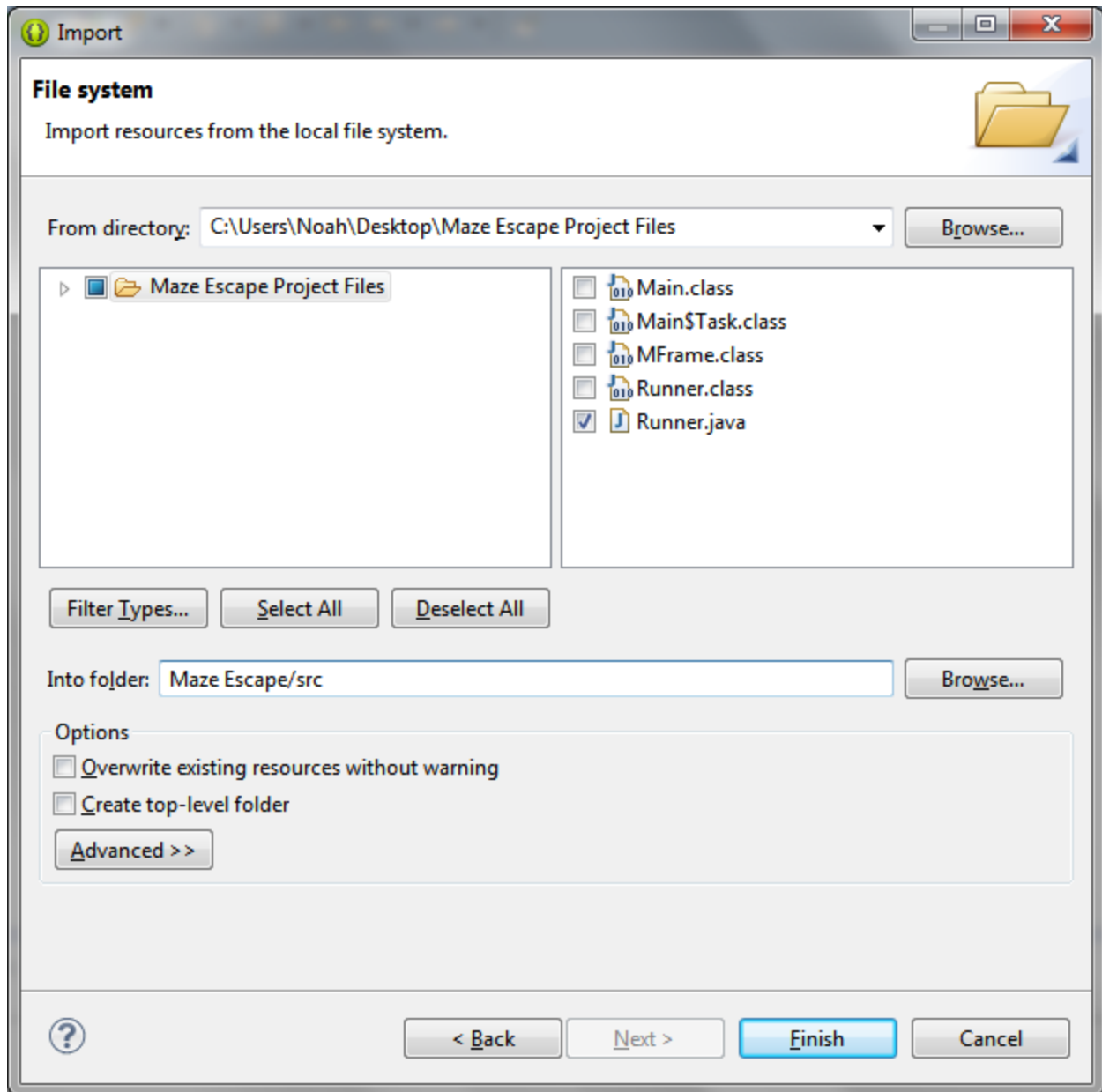
Select the box next to “Main.class”, “Main\$Task.class”, “MFrame.class”, and “Runner.class”. Below that, in the text box next to “Into folder:” make sure the text in the text box says “Maze Escape/bin”. On the next page is an example of what the window should look like after you accomplish those steps.



Hit "Finish" to complete this step.

Step 8:

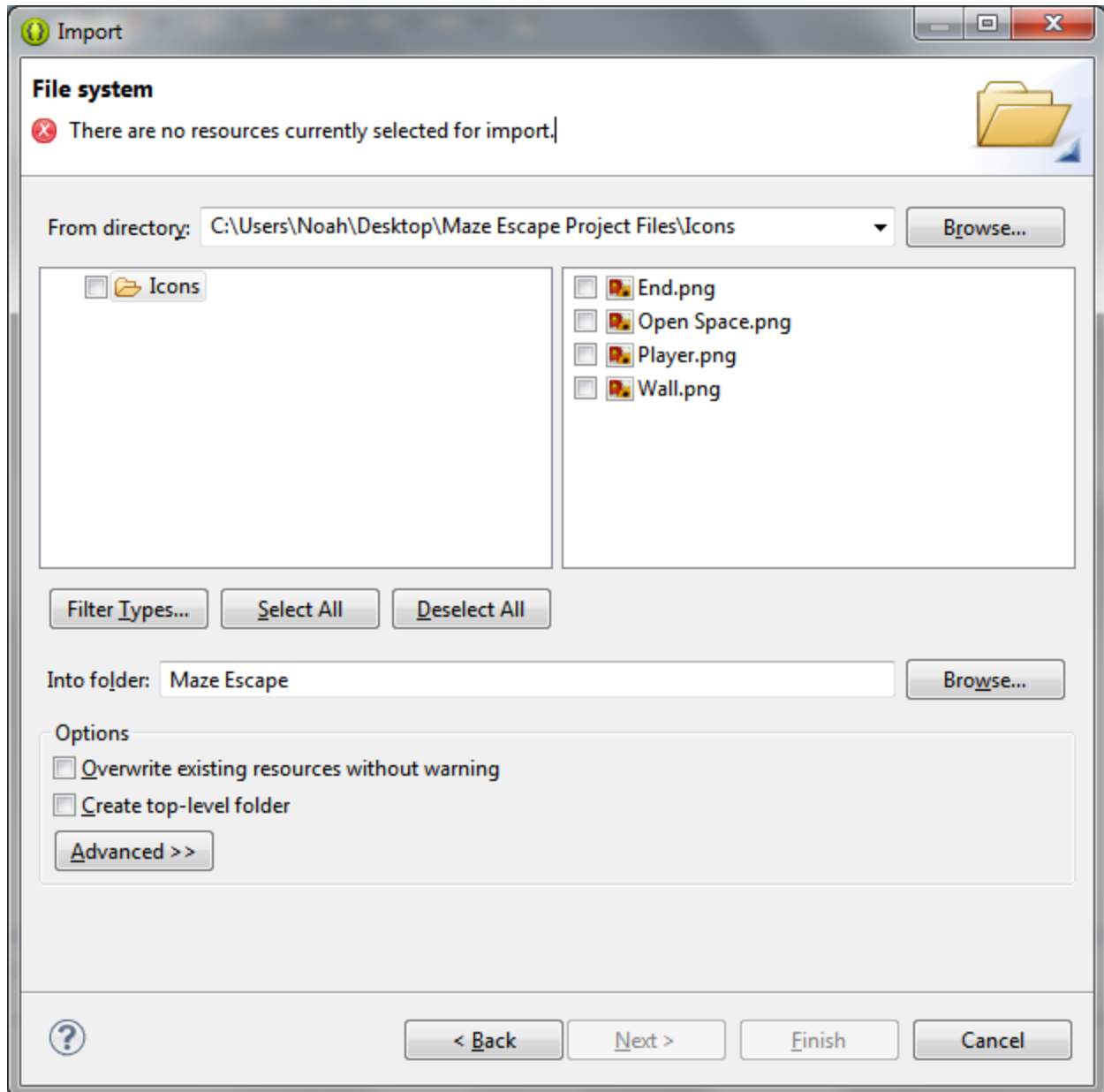
You must then accomplish steps 5 and 6 again. This time you will select the box next to “Runner.java” and in the text box next to “Into folder” the text should be “Maze Escape/src”.



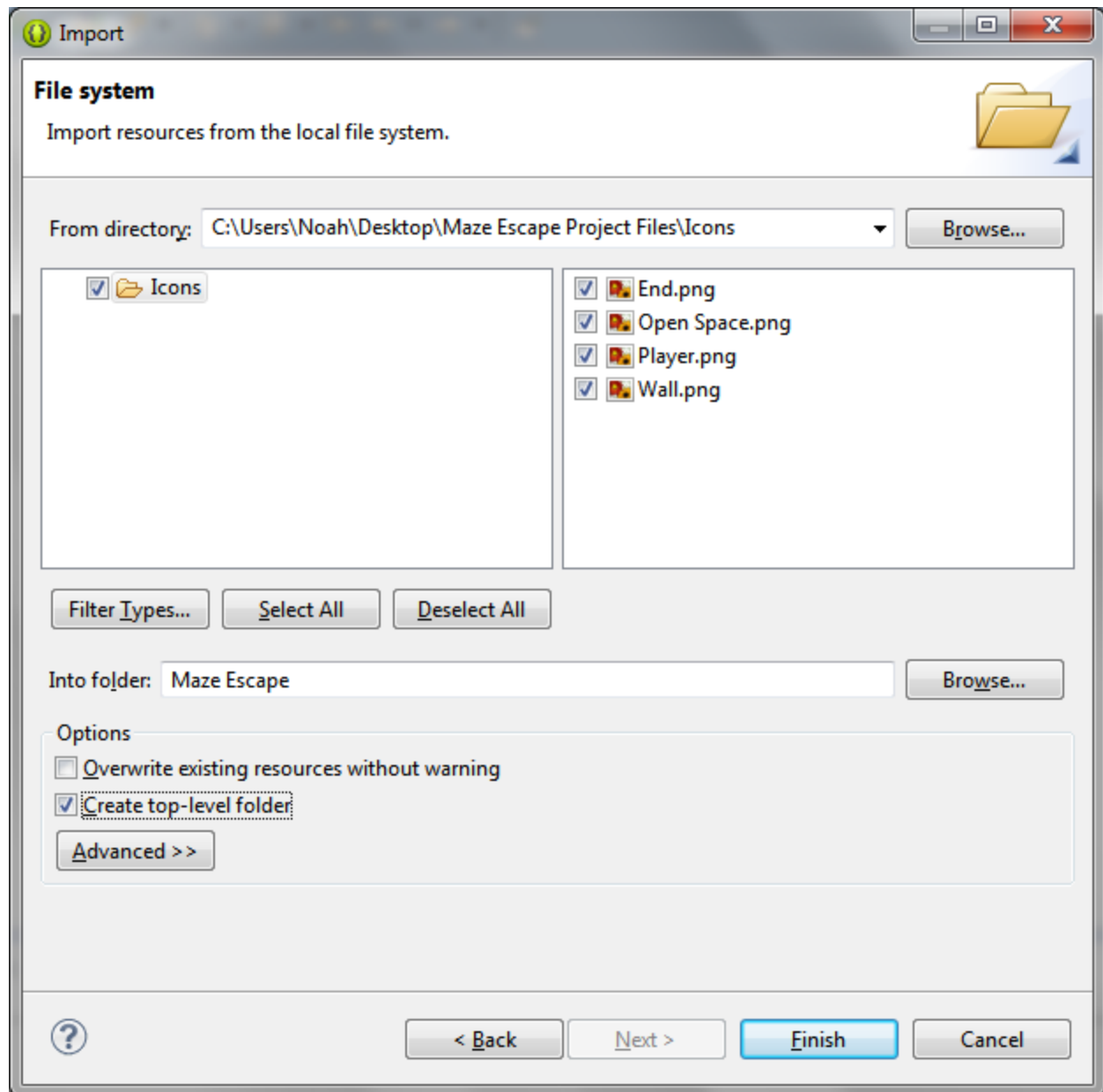
Hit “Finish” to complete this step.

Step 9:

You must then again repeat steps 5-6 again but instead of selecting the “Maze Escape Project Files” folder, you must select the “Icons” folder in the “Maze Escape Project Files” folder. The window that pops up should then look like this:



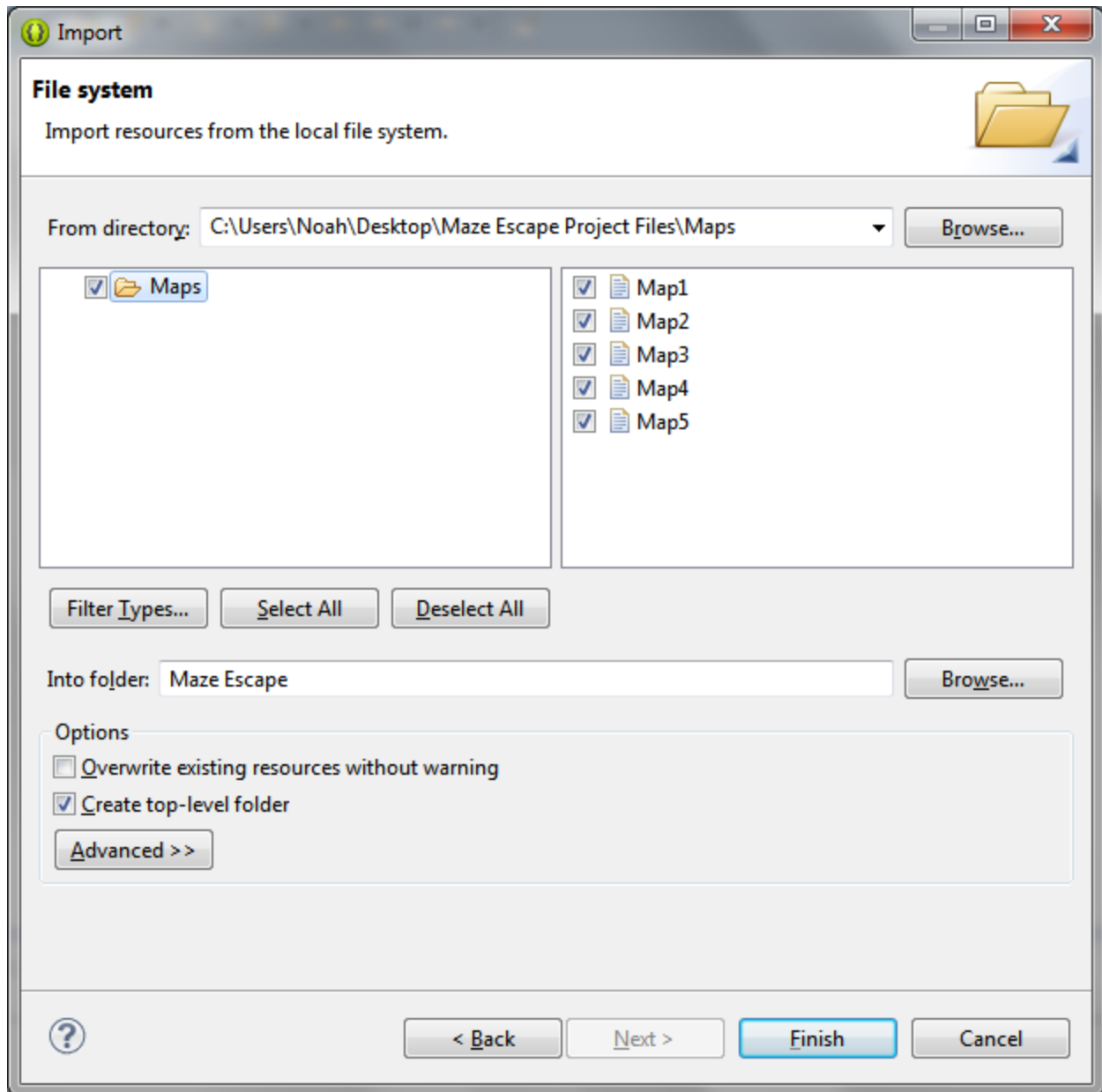
Then you will select all of the files in the folder and select the square next to the option “Create top-level folder”. It should then look like:



Hit “Finish” to complete this step.

Step 10:

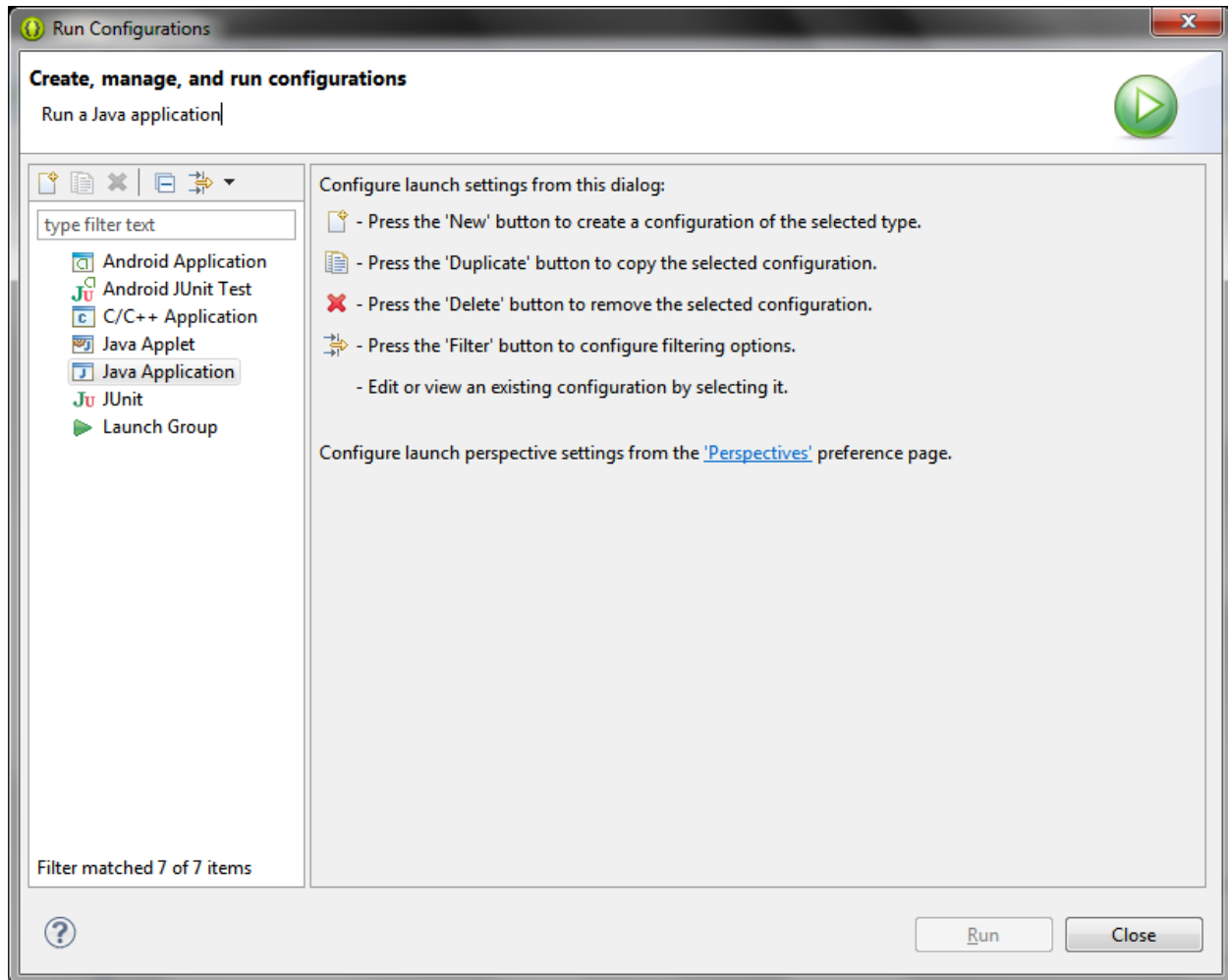
Again you will complete steps 5-6 but this time with selecting the folder “Maps” in the “Maze Escape Project Files” folder. You will select all of the files in this folder. The window should then look like this:



Hit “Finish” to complete this step.

Step 11:

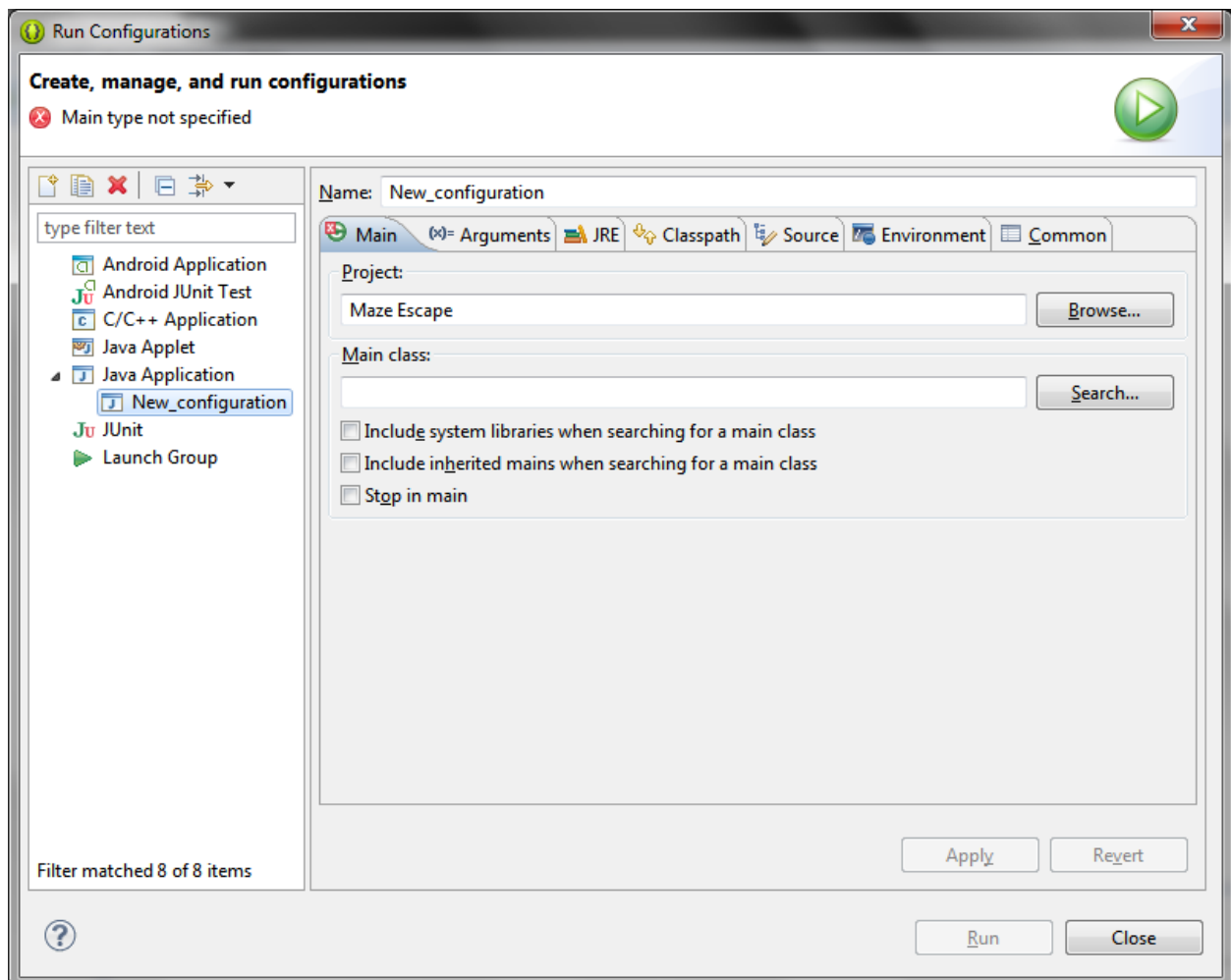
There should then be no more need of importing files. The next step, though, is to right click on your project in the “Package Explorer” window and hover over the option that says “Run as...” and select “Run Configurations”. A window like the one below should appear:



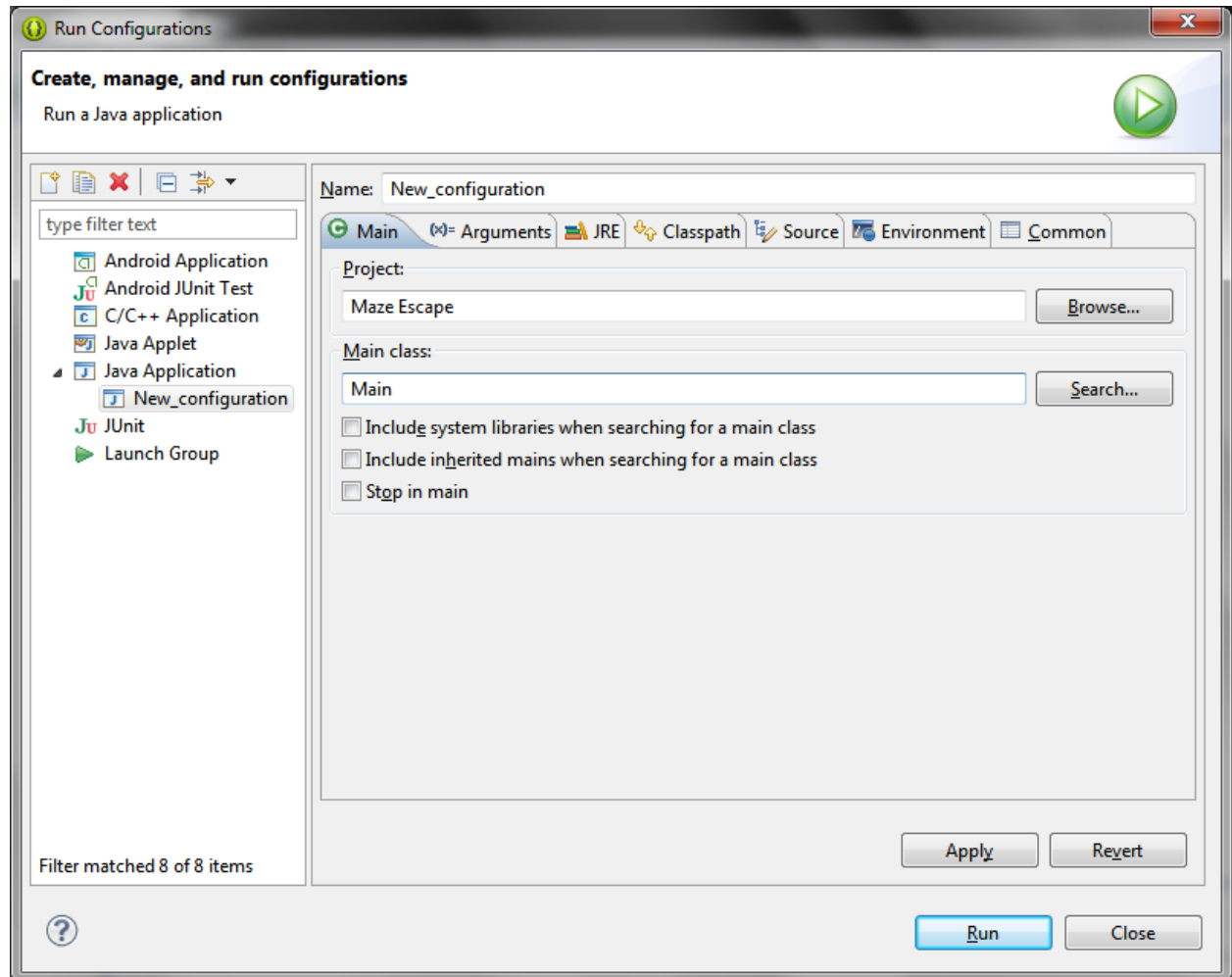
Double-click on “Java Application”.

Step 12:

The window should then look like this:



Then you must type "Main" into the text box under "Main class:".



After that, click the button that says “Apply” and test the program by hitting the button that says “Run”.