

Description of the exercises you are going to work on are in file [Lab0.pdf](#)

There are two questions in file [Lab0.pdf](#)

- Question 1 has 4 sub-questions: Q1.1. and Q1.3 require coding; while Q1.2 and Q1.4 require short plain text answers.
- Question 2 has 3 sub-questions all requiring coding.

To answer Q1.1. and Q1.3, you will be working on the source code under the folder [Q1-Source Code](#). You can write the plain text answers for the questions Q1.2 and Q1.4 inside the source code as comments (e.g., at the beginning of one of the Java Class files)

To answer Q2, you will be working on the source code under the folder [Q2-Source Code](#)

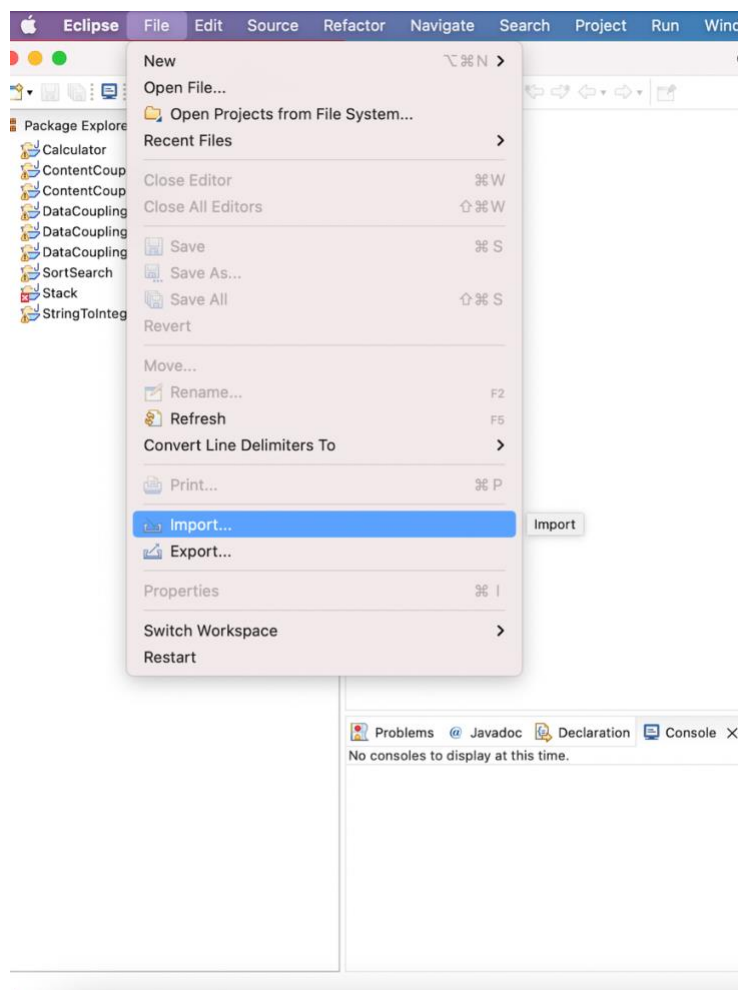
### About Source Codes:

Source codes you will be working on have been created on Eclipse IDE

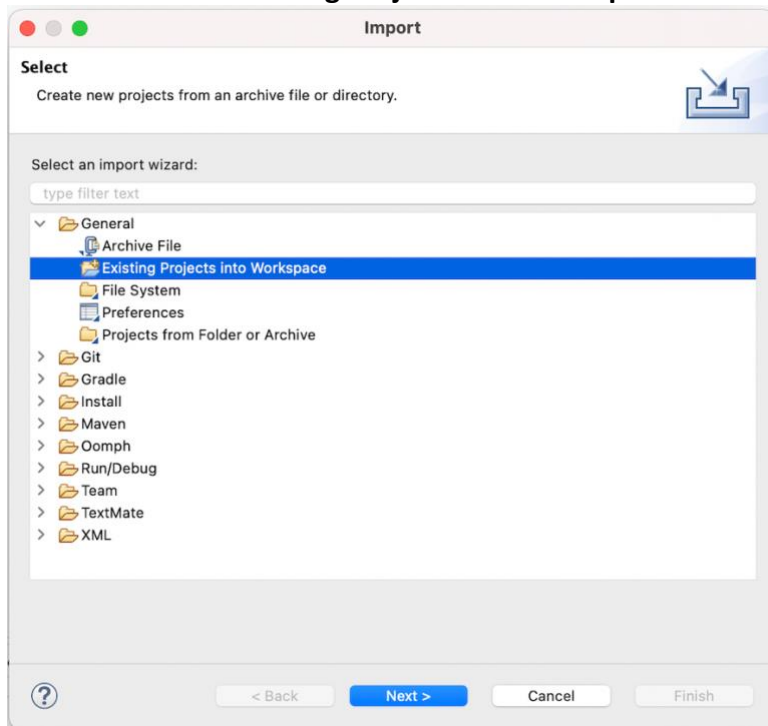
If you are working on Eclipse IDE, you can simply import the project folder into your Eclipse workspace. If you are working on another IDE, please ask help from your GTAs.

### Importing Java Projects to Eclipse IDE:

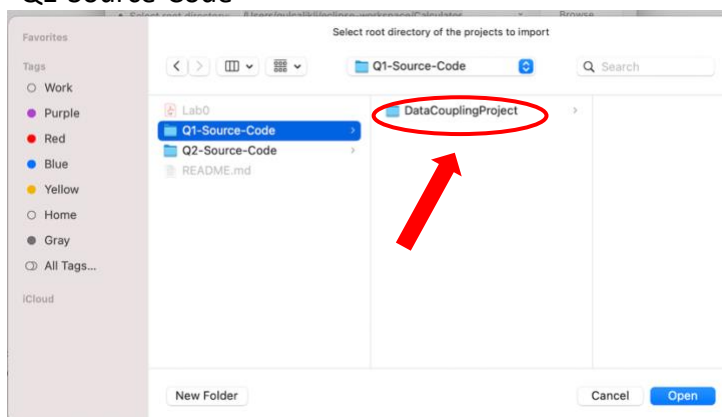
For instance, to work on Question 1, open the Eclipse platform and go to **File -> Import**



## Select **General** -> **Existing Projects into Workspace**



Press **Next** and then browse for the **DataCouplingProject** folder that is stored under folder “Q1-Source-Code”



Finally, press **Finish**. **DataCouplingProject** you will be working on for Question 1 will have been imported in your Eclipse workspace.

Similar instructions apply for importing **ContentCouplingProject** that you will be working on for Question 2. **ContentCouplingProject** folder is under the folder **Q2-Source Code**.