1. Tutorial: **every Wednesday afternoon in A204 from 2:30 – 4:00pm (After we have face-to-face lecture)**

-- A PhD student will be there to explain in Mandarin to you if you have any programming problems

1. Check Canvas and email: <https://canvas.mpu.edu.mo/>
   1. Book Examples

A folder called "BookExamples" have been created in Canvas “Files” section, and I have uploaded some examples of code of the textbook there.

Read the file (“Summary on Importing a class into a Project.pdf”) to learn how to import these classes into Eclipse to run them.

* 1. Solutions to checkpoint questions

Make good use of the check point exercises provided by the textbook for a better grasp of the fundamental knowledge.

The solutions of the checkpoint questions are available at:

* https://liveexample.pearsoncmg.com/checkpoint12/Chapter1.html
* https://liveexample.pearsoncmg.com/checkpoint12/Chapter2.html

You can change the number of the chapter to reach the other chapters.

For effective learning outcomes, attempt to do the questions first and then check them against the solutions.

1. Task of these 2 weeks **AFTER we finish Chapter 1.**

Please read slide 9 - 13 of Chapter 1 and install the following. **MUST install JDK first!!!**

(1) Install JDK 8 (File available in Canvas “Files” section under “Software”)

(2) Install IDE: Eclipse (File available in Canvas “Files” section under “Software”)

**- Read the file “software.txt” placed in the same folder**

**Or,** you can play around with the online Java compiler:

<https://www.jdoodle.com/online-java-compiler/>

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