EECS2030 (Section E) Summer 2025 Guide to Written Test 1

<u>When</u> : Friday, June 27 (during your <u>enrolled</u> lab session)			
<u>Duration</u> : 60 minutes			
LAB 01	LAB 02	LAB 03	
13:20 to 14:20	14:30 to 15:30	13:50 to 14:50	
LAS 1006	LAS 1006	LAS 1002	

Chen-Wei Wang

- You <u>must</u> attend the test in the room assigned to your enrolled session (LAB 01, LAB 02, or LAB 03).
- There will be multiple test sessions running on the same day. Before all sessions end, it is considered a breach of academic integrity if you communicate about the content of your test with others attending a different test session.
- You <u>must</u> take the written test <u>in-person</u>: any remote attempt will be marked zero automatically.
- This written test is strictly individual: identified collaborations will be reported to Lassonde for a breach
 of academic integrity.
- This written test accounts for 6% of your course grade.
- Unlike the labs (and the later programming tests), there will be $\underline{\mathbf{no}}$ starter project for you to download and import.
- All questions will be answered on the Section E eClass site.
- You will be <u>solely</u> responsible for any loss of time or marks due to any of the following failing:
 - You have a working EECS account to login into a LAS1006/1002 lab machine.
 - You have a working PPY account to login into the eClass site (subject to Duo Mobile verification).

1 Rules

- You <u>must</u> attend the test in the room assigned to your enrolled session (LAB 01, LAB 02, or LAB 03).
- Upon your arrival, please wait <u>outside</u> the lab room.
 - Once the rooms are set up for the test, you will be allowed for entry.
- You may **only** bring to your seat:
 - Stationary (e.g., pen, pencil, eraser)
 - Sketch paper (blank on both sides).

You <u>must</u> return the sketch paper, signed with your name, at the end of the test.

- Water bottle
- A photo ID (e.g., YU card, driver's license, passport)
 Digital YU card (with a photo) on your mobile device is acceptable.
- Mobile device (for Duo Mobile verification only)
 During the test, always put the device face-down.
- All other personal belongings should be placed in front of the lab room.
- As soon as you are seated, login into a machine (using your EECS account), and then use a web browser (e.g., Firefox) to login into the Section E eClass site (using your PPY account).
 - First complete the quiz on *academic integrity* (≈ 1 minute).
 - The written test will be *opened* and *closed* for submission during the test period.
 - This is a **closed-book** test: use of any internet resources or notes is forbidden.
 - You are **forbidden** to use any programming IDE (e.g., Eclipse) during the test.
- In principle, there will be $\underline{\mathbf{no}}$ questions allowed during the test.
 - TAs will <u>not</u> answer questions.
 - If really necessary, the instructor will respond to your question, but you may just be advised to read the question(s) again more carefully.

2 Format

- Most ($\geq 70\%$) of the questions will be multiple-choice questions. For examples:
 - A true or false question
 - A question with a **single** correct answer
 - A question with multiple correct answers

e.g., Say you are given 5 answers for the question: 2 of them are correct (and 3 of them are incorrect). Accordingly, for each <u>correct</u> answer you choose will receive a credit of $\frac{100\%}{2} = 50\%$, whereas for each <u>incorrect</u> answer you choose will receive a penalty of $\frac{-100\%}{3} = -33.3\%$.

Say you chose one <u>correct</u> answer and one <u>incorrect</u> answer, then you would receive 50% + (-33.3%) = 16.7% of the full marks. Also, the minimum mark you can receive is 0 (e.g., when you chose one <u>correct</u> answer and two <u>incorrect</u> answers).

This mechanism is to ensure that one cannot just receive full marks by simply choosing all answers.

- There might be written questions requiring you to, e.g.,:
 - Write a fragment of Java code
 - Explain how a given fragment of Java code works at runtime
 - Explain why a given fragment of Java code works

3 Coverage for the Test

- You need $\underline{\bf not}$ study Lab1, Lab2, and Lab3 for the test.
- The concepts about Github and terminal commands are <u>not</u> covered in the test.
- All topics covered in the review of OOP in Java:

• Tutorial Videos (Part 1 & Part 2)	Link
• iPad Notes	[Pdf]
• Classes and Objects	[Pdf]
• Exceptions	[Pdf]
• TDD WITH JUNIT	[Pdf]
• Call by Value & Object Equality (up to and including Slide 19)	PDF

- Parts of the Lecture 13 (Tuesday, June 24) <u>will be</u> covered in the test: these will be confirmed shortly after the class.
- Example codes made available on the lectures site
- Written Notes:

4 Study Tips for the Test

- The test is meant to <u>test your understanding</u> of the taught concepts (which is different from a programming test in which you are expected to write Java programs with no syntax or type errors).
- Go through the slides and annotated iPad notes to review the concepts and examples. Re-watch parts of the lecture/tutorial videos if necessary.
- Pay special attention to the logic explained on *tracing Java code* (e.g., use of a boolean variable to control the entrance into and exit from a loop, visualizing object creations and method calls).
- Given a piece of Java code, you are expected to judge:
 - If it does <u>not</u> compiler, then what **syntax errors** or **type errors**?
 - If it compiles:
 - Will an exception occur (e.g., IndexOutOfBoundsException, NullPointerException)?
 - If no exception will occur at <u>runtime</u>, then what **console output** will it produce? Are there any **logical errors** (i.e., the output is not as expected)?

5 Example Test

- An example test will be made available on the Section E eClass site (under the Practice Written Tests section) by the end of Friday, June 20. You can attempt this test for as many times as you wish.

This example test will be <u>closed</u> for access <u>shortly before</u> the first test session starts (at 8am on the test day).

- It is important to note that:
 - These practice questions are meant for familiarizing yourself with the <u>format</u> and <u>workflow</u> of the test and covering <u>only</u> some of the topics required by the actual test: you are expected to study <u>all</u> materials as listed in Section 4.
 - The level of difficulty of the actual test may be **higher**.