EECS1021 Winter 2019 Guide to Quiz 2

When: Week of February 4

CHEN-WEI WANG

1 Format

- This quiz accounts for 2% of your course grade.
- The quiz takes place in the beginning of your registered lab session.
- You will be given **20 minutes** to complete the quiz.
- The quiz will contain mostly multiple-choice questions, and there may be some short-answer questions.
- Here is an example quiz for you to familiarize yourself with the **format** of the quiz:

https://webapp.eecs.yorku.ca/quiz/?acadyear=2018-19&term=w&course=1021Z&quiz=example_quiz

2 Rules

- During the quiz, you are **forbidden** to use Eclipse or any other programming tool.
- You are allowed to use a piece of paper (**blank** on both sides) for sketching your ideas. No sketch papers will be provided to you.
- You must show up for your **registered session only**.
 - If you are not registered yet, you can only attend the Tuesday evening session (5pm) at WSC108.
- Arrive promptly, or you will be rejected to take the quiz.
- Wait outside WSC106/WSC108 when you arrive. The TAs will let you enter the room once the rooms are set up properly.
- Bring a piece of photo ID.
- No calculator will be allowed
- Put your mobile phone in your bag, and put your bag underneath the table.
- No data sheet will be allowed.

3 Coverage for the Quiz

- The concepts about Github and terminal commands are **not** covered in the quiz.
- Slides:
 - Selections (all slides)

[click on the link]

- Class Example Codes, iPad Notes, as well as lecture recordings (if necessary) up to and including Wednesday January 16. All resources are available on the lectures page:

https://www.eecs.yorku.ca/~jackie/teaching/lectures/index.html#EECS1021_W19

- Java Tutorial Videos (Video 01 to Video 19):

https://www.youtube.com/playlist?list=PL5dxAmCmjv_5NRNPG30iWZWAqmvCjiLfG

Pay special attention to the logic explained on tracing Java code.

You are expected to know about the topics on the Boolean data type, relational and logical operations, and if-statements that are covered in these tutorial videos.

4 Study Tips for the Quiz

- The quiz is meant for **testing your understanding** of the taught concepts (which is different from a programming test for which you are expected to write Java programs with no syntax or type errors).
- Since you already took Quiz 1, the expectation is the same: given a fragment of Java code, anticipate (on paper) its output, if any.