## **Administrative Issues**



#### EECS1022: Programming for Mobile Computing Winter 2018

CHEN-WEI WANG

#### Instructor



- How may you call me?
  - "Jackie" (most preferred),

"Sir", "Professor", "Professor Wang", "Professor Jackie", "Hey", "Hi", "Hello"

- Office: Lassonde Building 2043
- Office hours: 4:30pm 6:30pm on Mondays and Wednesdays. Or by appointments.
- When you need advice on the course, speak to me!
- Throughout the semester, feel free to suggest ways to helping your learning.



#### This is *not* going to be an easy course.

- You need to work HARD in order to receive a decent grade.
- Android development is meant to be a way to having you engaged.
- Acquiring the programming and program-solving skills is the key to success in this course.

## **Course Information**



- Course moddle page: http://moodle.info.yorku.ca/ Log in and look for Section M of EECS1022 There is a course forum. Post your questions!! Never share solutions to labs on the forum!!!
- For personal, course-related inquiries: eecs1022.w18@gmail.com
- All resources will be posted on my website: https://www.eecs.yorku.ca/~jackie/teaching/ lectures/index.html
- Check your emails regularly!





- One person talks at a time in class, please!
- I will typically go without a break until 16:20.
- But you can feel free to take a break, as long as it is SILENT !!
- In class: core concepts, examples, your engagement
- I *can't slow down too much* in the class, for otherwise I can't (nearly) finish the agenda set up by the CS department.
- I will try to *pause* frequently for questions.
- Bring your own laptop, with Android Studio installed.

## Attendance



- Attendance to *all* lectures and labs are necessary.
- Don't consider coming to classes as pressure.
- It's for your best interests of learning!
- But if you only come to play with your mobile/computer, or to chat with friends, I'd rather you not come.



It is absolutely critical for you to complete (watching, doing, understanding) the tutorial series on building a BMI calculator app:

https://www.eecs.yorku.ca/~jackie/teaching/ tutorials/index.html#oop\_mobile

- Model-View-Controller (MVC) Pattern
- Object Orientation
- Test-Driven Development
- Break points and Debugger

#### Lab Tests





- · Computer tests, based on lab exercises and lecture materials
  - Your submissions will be graded by some automated program.
  - No partial marks will be given to program that do not pass the grading tests, for whatever reasons.

∴ This is a foundational programming course, upon which many of your future courses depend (e.g., EECS2030, EECS2011).
∴ You'd rather struggle now as opposed to in your 2nd year!

## **Academic Integrity**



The moral code or ethical policy of academia:

- avoidance of cheating or plagiarism;
- maintenance of academic standards;
- honesty and rigor in research and academic publishing.

Pay careful attention to *all* occasions where the submitted work is to be graded and receive credits (i.e., labs, quizzes, assignments, tests, exams).

It is *absolutely not* acceptable if, in any of these occasions, you:

- share your (programming or written) solutions with others;
- copy and paste solutions from elsewhere and claim that they are yours.



- Please approach me (email, in person) as soon as possible, so we can make proper arrangements for you.
- We will work out a way for you to gain the most out of this course!

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Instructor

**A Friendly Caveat** 

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