# COMP 3522 Object Oriented Programming 2

# Final Exam Instructions April 19th 2021

#### Instructions:

- 1. This exam consists of a **multiple choice and practical coding component**, explained in the instructions in the pages below
- 2. This exam is to be attempted and submitted individually. Sharing your exam, or purposely exposing your exam to the view of other candidates will be considered cheating and you will earn **ZERO**.
- 3. No communication is allowed, apart from asking the instructor questions.
- 4. Before attempting the exam, please complete the Honour Code. All students must complete the Honour Code where they state that they will not engage in any attempt to cheat, misrepresent or submit work written by someone else as part of their exam submission. Your submission will not be considered if you do not agree to this Honour Code.
- 5. To complete the honour code, please navigate to **Activities -> Surveys -> Final Exam Honour Code.**
- 6. Good luck. You're awesome, you've got this.

## Part 1: Multiple choice online exam

This online portion of the exam will be available on **April 19**<sup>th</sup> **10:30am – 12:40pm.** You can NOT access this portion after that time, no exceptions.

This portion is **CLOSED BOOK**. Do not refer to any class material or online resources to complete this section

Log into our COMP 3522 page on The Learning Hub Go to Activities > Quizzes > Final Exam Online

Part B on next page

### Part 2: Practical exam

This portion of the exam will be available on **April 19**<sup>th</sup> **10:30am** – **12:40pm**.

This portion is **OPEN BOOK**. You may refer to any material from the course including sample code, lecture slides, labs, assignments. You may also reference online resources to check syntax

Log into our COMP 3522 page on The Learning Hub
Go to Activities > Assignments > Final Exam Practical >

Download the zip file. This zip file contains a number of folders

Each folder represents a coding question. Expand each folder and double click the python module. There will be instructions in comments at the top of the module.

Complete the task in the questions:

- Write code in the python file directly, there is no need to create additional python files
- Add any UML diagrams in png or jpg format to the same folder as the python files
- If you're unsure of what to do, search for TODO statements and complete their instructions
- Unless explicitly stated to NOT modify code, you are free to modify or create additional functions, classes, code that will help you complete your tasks

### **Part 2: Submission**

- 1. Zip the folders in the same structure that you initially unzipped it, include all the python files along with any UML diagrams
- 2. Name the file A#######\_Final.zip. Here A####### stands for your student ID number.
- 3. Log into our COMP 3522 page on The Learning Hub
- 4. Go to Activities > Assignments > Final Exam Practical
- 5. Submit your zip file to this Final Exam Practical submission folder

**END OF EXAM**