

## Department of Computer Science COMP2421 (Second Semester – Spring 2022/2023) Project#3 Due Date: 6 July 2023 (before midnight-by 23:59)

In this project you will build an application to maintain information for school classes. For each of the students in a class, the following information is kept: a unique student ID, student name, home address (city), id of class he is currently in, and date of enrollment. For keeping track of the students, the school secretary would use a computer program based on a Binary Search Tree data structure. Write a program to help the secretary, by implementing following the following operations:

- Insert a student with all its associated data.
- Find a student by his/her student ID, and support updating of the student info if found.
- List all students in lexicographic order of their names.
- Search for a city and list all students from that city in lexicographic order of their names.
- List all students by their class in lexicographic order of their names.
- Delete a student given his/her student ID.
- Save all students in file students.data.

Exit.

If file *students.data* exists, your program must automatically load its contents. This program should be interactive.

## Grading policy and general notes on the project:

- 1. Your application should have all functionalities working properly. Twenty marks will be graded for the functionality of the project.
- 2. The following notes will make up the remaining 10 marks of the grade:
  - a. There has to be adequate documentation and comments in the code (i.e., functions, loops, etc.).

- b. Your code should follow the code convention (i.e., spaces, indentations, etc.); and
- c. Your application should contain a menu to allow the user to select which option(s).

## Notes and submission instructions:

- 1. **This is individual work**. It should represent your own efforts. It is fine to discuss your work and to ask your colleagues, but you are not allowed to copy/paste the work of others or give your work to anyone else. You are not allowed to post/copy from other websites and/or social media and this will be considered as cheating.
- 2. Any **plagiarized** code will not be marked.
- 3. **Document format**. Please submit <u>only</u> the code file (**c** file) containing the code of your project. Please rename it as follows: "P3\_YourStudentID\_FirstNameLastName\_SectionNo.c".
- 4. **Input/output file name**. Make sure that the input/output file names are the same as in the specifications.
- 5. Include your full name, student ID, and section number in the beginning of your file.
- 6. Please do not compress the file, only the C-file is needed.
- 7. Files not following the naming convention in point 3 will not be marked.