Lab 1 Requirements

(Due date: 2023/2/19 23:59)

Use starUML to draw **class diagrams** for the exercises below. Have starUML generate the Java code for you. Read and see what Java code looks like.

Submission:

- 1. A Microsoft Word report which contains your three class diagrams.
 - ✓ Copy-paste each of the three exercises below into your report.
 - ✓ Find the clues of **classes**, **attributes**, **and methods** in the descriptions of the exercises, and highlight them with different kinds of underlines or colors.
 - ✓ For each exercise, put the corresponding class diagram (as a picture) under the highlighted description of the exercise.
- 2. The generated Java code (.java).
 - ✓ Create a new folder for each exercise and put the Java code into the corresponding folder.
- 3. You are supposed to submit a compressed .zip file containing the following documents (replace "123456789" with your own student ID number):
 - A .docx file for the report: "Lab1 123456789.docx";
 - Three .mdj StarUML files: "Lab1_123456789_1.mdj", Lab1_123456789_2.mdj", and "Lab1_123456789_3.mdj";
 - Three folders: "Java 123456789 1", "Java 123456789 2", and "Java 123456789 3";
 - Java files in each of the three folders mentioned just above.

Note: after you have created a class diagram using StarUML, you can save it in a StarUML .mdj file using the File \rightarrow Save menu, and you can create a picture of it using the File \rightarrow Export Diagram As \rightarrow JPEG menu.

To generate the Java code from a UML diagram, follow these steps.

- 1. Use the Tools → Extension Manager menu to install the "Java" extension.
- 2. Restart StarUML.
- 3. Use the Tools \rightarrow Java \rightarrow Generate Code menu.

Exercise 1:

UIC is building a system for all the persons on campus. Each person has a mobile phone number. Persons can be students or teachers or security guards. Each student has a student ID, a dormitory number, a major, and a home address. Each teacher has an office number, a staff ID number, and an office phone number. Each security guard has a staff ID number. Some teachers can be mentors. For a mentor, we need to know the email address.

Exercise 2:

- 1. A college has two types of students: undergraduate students and graduate students.
- 2. A graduate student can be a TA.
- 3. The college also has two types of teachers: lecturers and professors.

One TA can help one lecturer or one professor. One lecturer can have at most 2 TAs, one professor can have 4 TAs. A college can have many students and many professors, but each student has only one college and each professor has only one college.

Exercise 3:

The UIC library has many books. The library has many users (represented as an interface) which are of two kinds: students or teachers. There are two types of students: undergraduate students and graduate students. Students have a student ID number and teachers have a staff ID number. Books have an ISBN number and a status indicating whether the book is in the library or has been borrowed. The library has the following rules:

- 1. All users can search for books
- 2. All users can borrow books.
- 3. All users can return books.
- 4. Undergraduate students can borrow at most 10 books.
- 5. Graduate students can borrow at most 20 books.
- 6. Teachers who worked in UIC for more than 5 years can borrow at most 30 books.

In addition, if you are an undergraduate student or a graduate student or a teacher then you know which books you have, but from a book it is not possible to find out which undergraduate student or graduate student or teacher has borrowed it.