

School of Computer Science, McGill University  
COMP-421 Database Systems, Winter 2025\*

Written Assignment 1a: Data Modeling

Due date: January 29, NOON

- Use one pdf file for your solution and name it **A1-Gx-submission.pdf**, where **x** is your group number for the solution file that you upload to Minerva. That is, if you are group 1, then the filename should be A1-G1-submission.pdf.
- **Include ONLY your group number and NOT your name inside the submitted file.** Other students will provide you feedback on the solution and we want to offer anonymity. Should you include your name in the submission file, we assume that you agree that your name is shared together with your solution.
- Submitting a solution to below problem constitutes 60% of the assignment 1 grade, i.e., 3% of the overall course grade. You will later have to review the solutions of two other class members. This second part makes up 40% of the assignment 1 grade, i.e., 2% of the overall course grade.

A figure skating club keeps track of its skaters, trainers and the competitions that skaters participate in. The information presented here is taken partially from the SkateCanada webpage. For sake of this exercise, the programs described here are considerably simplified compared to the real SkateCanada programs.

1. (75 Points) Design the E/R diagram for the following specification. Additionally, indicate in a subsection written in textual format any constraints that you might not be able to express in the E/R diagram. For each entity set, decide on the primary keys. If you think there is no appropriate primary key, you can introduce an artificial key attribute.
  - The system keeps track of all skaters of the club. Each skater has a unique id, a name, an address. The month and year of birth are also recorded.
  - Skaters can be either in the CanSkate (beginners) or in the StarSkate program (advanced).
  - The level of CanSkate skaters is defined by the *stage* they have achieved. Stage 1 is the most basic stage (you basically now how to “walk” in forward direction), and Stage 7 the most advanced (simple jumps and pirouettes...). For each skater the club keeps track of the stage they have achieved.

---

\*Copyright by Bettina Kemme and Mona ESaadawy; All material provided to the students as part of this course is the property of respective authors. Publishing it to third-party (including websites) is prohibited. Students may save it for their personal use, indefinitely, including personal cloud storage spaces. Further, no assessments published as part of this course may be shared with anyone outside the class.

- CanSkate skaters practice their skills within groups, i.e., each skater is assigned to a CanSkate group.
  - When a CanSkate skater has achieved stage 7, the next term they can join the StarSkate skaters. StarSkate skaters can perform tests in the categories *Skills, Dance, Freestyle, Interpretation*. In each of these categories, depending on the tests they have passed, the skater is at stage *preliminary, bronze, silver, gold, diamond*. The club does not keep track of the individual tests the skaters have passed, but it keeps track of the stage a skater has achieved for each of the categories.
  - StarSkate skaters are grouped depending on the stages they are in for each of the categories. As there is so much variety possible, the grouping is quite course-grained and simply distinguishes between the levels *Junior, Intermediate, Senior*. Thus, the club keeps track of the level of each StarSkate skater.
  - StarSkate skaters can volunteer to coach CanSkate skaters. More precisely a StarSkate skater can be assigned to a group of CanSkate skaters as a coach. Each coach can coach at most one group, and each group is coached by exactly one StarSkate skater.
  - The club has several professional trainers for the StarSkate skaters. The database should store the names of these trainers. Furthermore, each trainer has a maximum level (Junior, Intermediate, Senior), they are allowed to train. That is, trainers can only train StarSkate skaters that are at a level lower or equal to this maximum level.
  - A StarSkate skater can be assigned several trainers and a trainer can train several skaters.
  - StarSkate skaters can compete in competitions. Competitions have a name, and have a date and a location.
  - Each competition is split into many events. An event has a title (e.g., Junior-fem-Gr2) that is unique within the titles of that particular competition. Typically around 6 to 10 skaters participate in each of these events, and a skater can participate in several events of a given competition. That is, a StarSkate skater of our club is not actually assigned to a competition but rather to individual events of such a competition. The participants of an event are ranked by judges depending on their performance. (That is, if there are 6 skaters, then there will be ranks 1 to 6). The club wants to keep track of the rank each of their skaters has achieved in the events they have participated.
  - For each event a skater participates in, they are assigned one trainer who accompanies them to the ice rink and provides advice. It's usually one of the skater's personnel trainers but this is not necessarily always true.
2. (25 Points) Translate the diagram from 1) into a relational schema. Write the tables in the form  $R(A_1, \dots, A_n)$ . Indicate primary keys (by underlining them) and foreign keys by indicating to which table/attribute they refer. Indicate if attributes should be NOT NULL (no need to do this for primary keys, they are always NOT NULL). Indicate in a subsection written in textual format if there are other constraints depicted in the ER schema that you cannot (yet) describe within the relational model.

## Submission Instructions

- You should submit one file in pdf format including the ER diagram, relational schema and textual description of constraints to **Assignment 1-a (ER/Relational Model)** on MyCourses. Use as file name **A1-Gx-submission.pdf**, where **x** is your group number for the solution file that you upload to Minerva. That is, if you are group one, then the filename should be A1-G1-submission.pdf.
- **Include ONLY your group number and NOT your name inside the submitted file.** Other students will provide you feedback on the solution and we want to offer anonymity. Should you include your name in the submission file, we assume that you agree that your name is shared together with your solution.
- Be sure to **check your submission and correct group number** by downloading your submission from MyCourses and checking that it was correctly submitted. You will not receive marks for work that is incorrectly submitted.