## CPSC 304 Project Cover Page

Milestone #: 3

Date: 07/28/2022

Group Number: 47

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Kanna Hemmi	62769344	l8i9j	kannahemmi@gmail.com
Kate Kiczales	73200404	h3p3i	kkiczales@gmail.com
Nicole White	44819050	s8o9u	nichwhi@gmail.com

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

## **University of British Columbia, Vancouver**

**Department of Computer Science** 

## **Timeline & Task Breakdown**

- Finalize projection description PDF (Kate) August 7
- Description of how final schema differed from original schema (Nicole) August 7
- README text file with any necessary information (Kanna) August 7
- SQL script to create all tables and data in the database (group) August 4
  - Ensure script we submitted in milestone 2 runs correctly
- Queries August 7
  - o INSERT (Kate)
  - DELETE (Nicole)
  - UPDATE (Kanna)
  - Selection (Kate)
  - Projection (Nicole)
  - Join (Kanna)
  - Aggregation w group by (Kate)
  - Aggregation w having (Nicole)
  - Nested aggregation w group (Kanna)
  - Division (Kate)
- Create GUI (group) August 5
- Prepare for project demo (group) August 8
  - Have SQL scripts available
- Ensure repository has all necessary files, files are up to date, and submit repository link to Canvas (group) August 9