

# CPSC 304 Project Cover Page

Milestone #: \_\_3\_\_

Date: \_June 15, 2023\_

Group Number: \_\_11\_\_

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Carson Lu	37798238	r3y3a	carson_lu@outlook.com
Jerry Fan	90420811	j0d7s	jerryxfan@hotmail.com
Shekinah Titus	38809083	p5y2b	shekinahtitus7@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

# Timeline

Create all buttons and placeholders

Frontend display data tables (placeholders until script is done)

**Basic front end should be done by the end of June 17th SHEKINAH**

INSERT Operation : implement back end and link it to button

DELETE Operation : implement back end and link it to button

UPDATE Operation : implement back end and link it to button

**Basic operations done by the end of June 18th SHEKINAH**

Selection (WHERE clause)

Projection (What columns the table displays)

**SQL Initialization Script done by end of June 18th CARSON**

**Front end displays real data tables. Implemented buttons work. Debugging done JERRY**

Drop, Recreate, and Reload Tables **Done end of June 19th**

Join

Aggregation with Group By

Aggregation with Having

Nested Aggregation with Group By

Division

**Above completed by June 21st. Backend by CARSON and SHEKINAH, Frontend by JERRY**

Basic Error Handling (The user receives notifications about user errors) **End of June 21st JERRY**

Cover Page

PDF containing project description

Take screenshots of GUI for various query results **JERRY**

## Frontend

- Visualize all the tables
- Buttons for everything from the rubric (note: not all are included here)

