

CPSC 304 Project Cover Page

Milestone #: 3

Date: March 10, 2024

Group Number: 102

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Dildeep Dhillon	20025276	i6h3o	dhillon_32@hotmail.com
Tim Sabanshi	14123335	04e7q	t.sabanshi@gmail.com
Jaskirat Gill	97471445	t9h6b	gilljaskirat04@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

Summary of Project:

The project revolves around construction management, focusing on the budgeting and financial management aspect of projects. This contains planning, monitoring and controlling of financial resources.

Timeline & Task Breakdown

- **Milestone 4**
 - Cover Page (Jaskirat, Tim, & Dildeep) Done by Mar 16
 - Have a discussion on the SQL scripts and constraints (Jaskirat, Tim, & Dildeep) Done by Mar 18
 - Implement SQL scripts For Creating Tables & Data Done by Mar 25
 - INSERT Operation - Jaskirat
 - DELETE Operation - Dildeep
 - UPDATE Operation - Tim
 - Selection - Jaskirat
 - Projection - Dildeep
 - Aggregation (Group By) - Tim
 - Aggregation (Having) - Jaskirat
 - Nested Aggregation - Dildeep
 - Division - Tim
 - Test SQL scripts on clean workspaces - Jaskirat, Dildeep, Ti Done by Mar 27
 - Minimal GUI - Jaskirat, Dildeep, Tim Done by Mar 27
 - PDF Submission Questions Done by Apr 1
 - Description of project - Jaskirat
 - Description of changes from initial schema to final schema. - Dildeep
 - Copy schema and screenshots of implemented data tables - Tim
 - List SQL queries used and add identification (file name & line number) - Jaskirat
 - Screenshot of data tables before running anything; screenshot during GUI triggering the queries; and screenshots of the data table after scripts have ran - Dildeep
 - Add a README.txt for extra information – Tim
- **Milestone 5**
 - Demo (Jaskirat, Tim, & Dildeep)
- **Milestone 6**
 - Individual & Peer Assessment (Jaskirat, Tim, & Dildeep)