

CPSC 304 Project Cover Page

Milestone #: 3

Date: October 30, 2023

Group Number: 128

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Jason Zhu	98960727	n6v7c	zhujason4@gmail.com
Michael Cui	16721946	r4a2e	michaelcui11062003@gmail.com
Leo Wang	46986956	k0j9k	Leowang801@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

Project Summary

The application we are designing is for events organizations. It allows organizations to assign events to sell tickets to guests, host events, and analyze performance data in the venue. Therefore, the domain of it will be events/capacity management/logistics.

University of British Columbia, Vancouver

Department of Computer Science

Task	Deadline	Jason	Leo	Michael
Ask all questions regarding the project before the start of implementation.	November 11th	Y		
Finalize schemas in the project	November 12th		Y	
SQL script to create all the tables and data in the database	November 15th			Y
Check that the database is correctly implemented	November 18th	Y		
Design the layout and functionality of the GUI	November 20th		Y	
Implement the GUI	November 25th	Y	Y	Y
Debug and test the project	November 27th			Y
Demonstrate the functionality of GUI using screenshots	November 28th	Y		
Write PDF file with description and schemas of the final project	November 28		Y	
Put a README.txt file that contains information that	November 28			Y

University of British Columbia, Vancouver

Department of Computer Science

has not been included in your other project deliverables.				
Check over the project and deliverables	November 28	Y		
Submit Milestone 4	December 1	Y	Y	Y
Practice the demo before Milestone 5 with TA	Dec 3rd	Y	Y	Y
Ensure that the project is ready to go, and all members show up on time for the meeting.	Dec 4th	Y	Y	Y