## **CPSC 304 Project Cover Page**

Milestone #: 1

Date: Sep 26th, 2024

Group Number: 29

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Ziqing Wang	22270649	g0h7c	g0h7c@ugrad.cs.ubc.ca
Owen Zheng	35933183	y6i3e	zcc2280411284@gmail.com
Jiawei Hu	57536633	i5m2m	i5m2m@ugrad.cs.ubc.ca

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

- 2.
- a. The domain of the application is ticket management & logistics for organizing concerts.
- b. This domain models the relationships among performers, emergency workers and audiences and ticketing services in the setting of successfully running concerts around the world (by providing locations). A real-life example is UBC's on-campus singing concert where people could order tickets online and submit feedback of the concert afterwards. During the concert, there are emergency vehicles ready to provide life-saving measures and police to ensure everyone's safety.
- 3. When manipulating the database, the admin/manager of a concert should add, update and delete the ticket, concert, performer, assistant and location's information. As a user, they can leave reviews of the concert and can update and delete their comments.

4.

- a. We will use department-provided Oracle as our database.
- b. We will use JavaScript as our programming language and we will use Node.js library.
- 5. ER Diagram next page:

