

## CPSC 304 Project Cover Page

Milestone #: \_\_\_\_3\_\_\_\_

Date: \_\_\_\_2021/Nov/01\_\_\_\_

Group Number: \_\_\_\_52\_\_\_\_

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Yufei (Suki) Cai	25616533	x1k3b	yufeicaimail@gmail.com
Yixuan (Hanna) Li	58727413	e5v2m	xuanlee17@gmail.com
Qingxian (Andy) Liu	89451330	m3j3b	liu2001qingxian@163.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

Deadline	Section	Assignee
Nov. 05	GUI Start & SQL Start	Suki, Hanna, Andy
Nov. 07	SQL DDL Complete	Suki, Hanna, Andy
Nov. 08	Queries Start	Suki, Hanna, Andy
Nov. 11	INSERT, DELETE & UPDATE Operation Complete	Andy
Nov. 14	Selection & Join Complete	Hanna
Nov. 17	GUI Complete & Debug	Suki, Hanna, Andy
Nov. 22	Aggregation & Division Complete (Queries Complete)	Suki
Nov. 23	Project Description Complete (description of final project and schema difference)	Suki
Nov. 23	Project Description Complete (a list of all SQL queries used)	Andy
Nov. 23	Project Description Complete (screenshots of the sample output of the queries using the GUI)	Hanna
Nov. 25	Milestone 4 Complete	Suki, Hanna, Andy
Nov. 26	Demo Check & Debug Start	Suki, Hanna, Andy
Dec. 01	Demo Check & Debug middle check	Suki, Hanna, Andy
Dec. 03	Milestone 5 Complete	Suki, Hanna, Andy
Dec. 07	Milestone 6 Complete	Suki, Hanna, Andy

Description of challenges:

1. As we'll implement our web by using PHP, we are still confused about how to integrate PHP with SQL.
2. We want to build a video-sharing system, but we have no idea where to find the accurate or real data. Can we make up data on our own?
3. We all don't have previous experience in writing code in PHP, in that case, it may be pretty hard for us to successfully write qualified GUI in PHP.