CPSC 304 Project Cover Page

Milestone #: 3

Date: 7/29/2023

Group Number: 2

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Tony Zhang	57048803	g4l5e	tonyzh1120@gmail.com
Arul Howard	52970464	t7p3h	arulh@student.ubc.ca
Nikolas Vahlas	93635761	q3k3k	nv99nv99@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

Tasks:

- Connect to database (August 4) (Niko, Tony)
- Make sure 3d model works (August 7) (Tony)
- Execute sql statements (August 6) (Niko)
- Insert data into tables (August 5) (Arul)
- Allow queries by various attributes (i.e. driver name, team name, team program) to view attributes such as points, lap times, or (All)
 - We need to make a form capable of selecting multiple attributes for the query (August 6)
 - We need to process the form in php and use the conneciton to the database to make the query (August 6)
 - The output of the query will be displayed in a table format on the same page (August 6)
- Populate tables with a large amount of data from kaggle and wikipedia (if enough time) (August 8)
 Arul)
 - We are going to write a script to go through large amounts of data and insert them to the tables