CPSC 304 Project Cover Page

Milestone #: 3

Date: 31/10/2023

Group Number: 38

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Michael Tham	36082469	s6f2k	mtham01@student.ubc.ca
Christopher Wong	78318987	k4g2g	chw2305@student.ubc.ca
Maureen Marthias	83217794	w5t9j	mmarthia@student.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

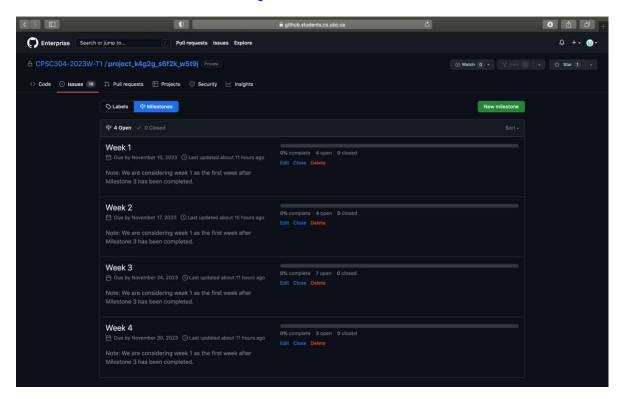
Department of Computer Science

Quick Summary of Our Project:

We are making an application that displays relevant Formula 1 (F1) race data and standings. A user would be able to view each season described by the year the season was held (e.g. '2017') and view a multitude of data - races (location, drivers for that race, driver standings of that race), the drivers for that season and teams for that season just to name a few. Our application is targeted at avid F1 fans, just like us, who would not like the clutter of advertisements, news feeds, and different tabs.

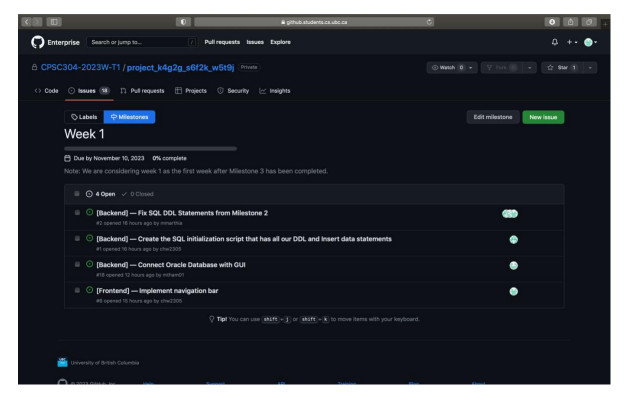
Timeline:

We chose to use Github Issues to create our timeline, breaking the project scope down into 4 milestones and with each issues assigned to one or more members:

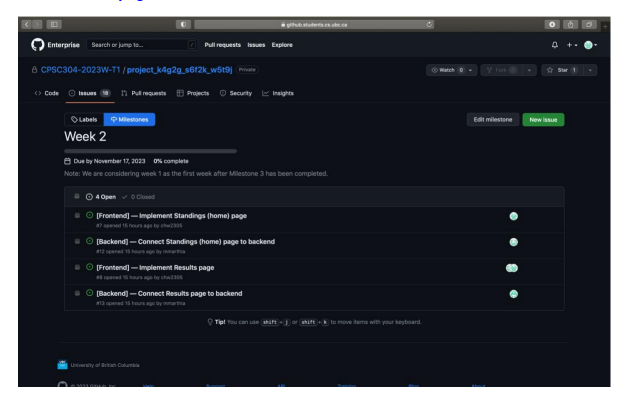


Department of Computer Science

1. Week 1 (November 6th 2023 - November 10th 2023): Initial setup

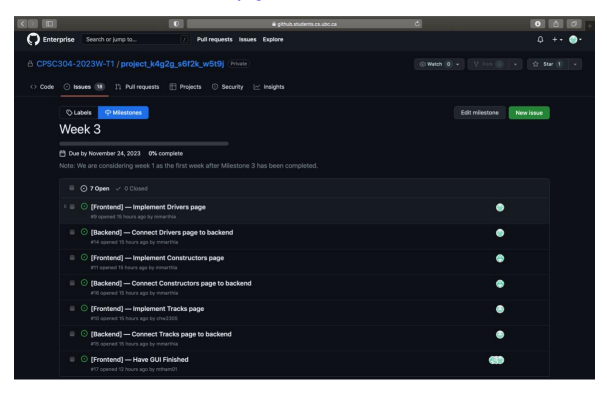


Week 2 (November 11th 2023 - November 17th 2023): End-to-end for standings and results pages

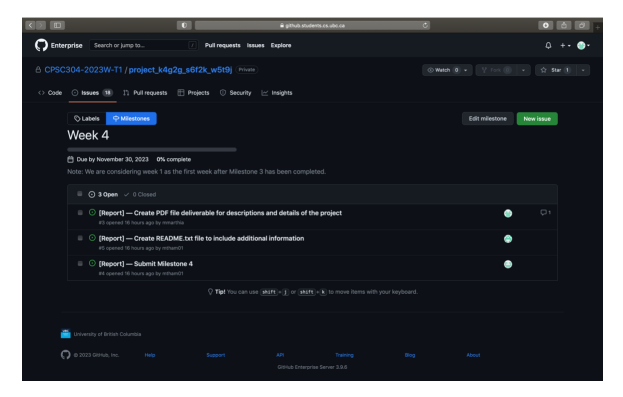


Department of Computer Science

3. Week 3 (November 18th 2023 - November 24th 2023): **End-to-end for drivers, constructors, and tracks pages**



4. Week 4 (November 25th 2023 - December 30th 2023): Finalizing project and document it



Department of Computer Science

Description of challenges/things left to do:

Challenges/Risks we anticipate	Impact level	Mitigation Plan
We aren't sure that all the issues in our timeline that we made are going to cover the entire project from end to end. We are afraid that we might have missed something which may cause us to not submit the project on time.	High	Read through our project timeline multiple times thoroughly and go through our timeline with our project mentor to ensure that we are covering all the bases we need (based on the rubric) with our timeline.
Potential conflict may arise within the project if we disagree on certain tasks or project visions.	Medium	If a conflict arises, we will ensure we are mature about the situation. We will set up a time to meet in-person and talk about our views transparently to resolve the conflict.
Small tool or software compatibility issues that will not affect the overall project scope or core functionality of the project	Low	Regularly update tools and software used. We will also document the issue if it arises for future reference.