# CPSC 310: Introduction

### $\operatorname{rctcwyvrn}$

## August 2020

# 1 Project

#### What

- Stores historical data from courses (parse from zip file)
- DSL for querying (DSL made up of javascript objects)
- Acts as a backend for a website
- Typescript + node (js and html for the frontend)
- Mocha and Chai for testing
- IDE choices (intellij ultimate, webstorm, vscode) recommended in that order

#### Checkpoint 0

- Test suite for the backend
- Individual
- Scored by code coverage (read the spec carefully)
- Todo today: Try autobot