1. Learn neo4j -> Database structure, syntax, basic query functions.

Deadline: Friday, June 16th

1. Decide database structure -> how it should look like, dummy data, initialize database and structure.
   1. Deadline: Sunday, June 18th
2. Look into any kind of script for creating the primary database.

Meaning: find some online sources to directly have insert queries (FORFUTURE)

Temporarily just fill in mcgill courses. (within an excel file)

Attributes: Course, Pre reqs, Co reqs, Average, Semesters offered, Professors

Teaching

Each person: 2 pages, plus some math courses. (exclude everything below 200

Except math 133, math140 and math 141).

Deadline: Sunday, June 25th

1. Learn java script, syntax and managing DOM

Deadline: Sunday, July 2nd

1. Learn React.js, Learn Node.js as time passes by

Deadline: ON THE FLY

1. Working with APIs in react and node. (EMPHASIS REACT API, recommendation AXIOS)

Deadline: July 9th

1. FRONT END DESIGN DEMO (Meeting every tuesday(Starting july) night to discuss the code)

Deadline: July 15th

1. Starting on data retrieval, Creating Node.js backend Framework.

Deadline: August 1st

McGIll e-calender: <https://www.mcgill.ca/study/2023-2024/courses/search?f%5B0%5D=field_subject_code%3ACOMP>