Covid Tracker

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https://github.com/GurpinderBisla/Covid-Tracker

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OVERVIEW

A website to various covid related statistics in canada, and some global stats as well. The focus will be on vacation and fatalities data, with the ability to search stats in specific provinces/countries.

SDLC

We chose agile and scrum for our SDLC model. The reason we chose this is because Agile methodology breaks the product into cycles, with the goal of delivering small features of the product within short cycles. This enables us to break the project into smaller features, where we are then able to focus and work on each feature one at a time, pushing out the features, gathering

feedback within the team on those features, and making incremental changes until we all agree on the final product. This model enables us to be in constant communication with each other, be up-to-date with what everyone is working on. It also provides us plenty of opportunities to give and receive feedbacks on the work we have produced so far, as opposed to other models where feedbacks are not sought for until the very last stage of the SDLC, by then it'd be too costly, time-wise, to make changes and redo some features.

Agile would be the best SDLC model for this project also because Agile emphasizes on constant feedback from clients for the best result. Since in our project, there are no clients involved, so we would hypothetically be our own clients to provide the feedback. This works great because we all know what the product requirements are and what the final product should look like. Therefore, we can provide the most relevant and constructive feedback to each other's work, so the final product would be the result of the team's close collaboration.

We also chose Scrum to help us implement Agile. Scrum teams commit to completing an increment of work, shipping features out in sprints. Which usually lasts around 2 weeks. With each sprint, the team pulls a task from the product backlog to work on a feature. So everyone can be committed to push out 1 feature in that sprint. At the end of each sprint, the team has the chance to review their work and reflect on what they can improve on going forward. This enables the team to be constantly learning as well as improves based on the feedback they receive.

User Stories

Global Covid-19-API

- a. Mia is planning for a trip overseas for her 2 week vacation. She wants to compare covid statistics between different countries, so that she can decide where to take her next vacation.
- b. Dereck is studying overseas and worried about his family and relatives at home who don't have access to information about covid cases in their region. He wants to find a way to inform his family about the current situation at his home country

Canada covid tracker

a. Jamal has friends all over Canada, he likes to stay on top of the Covid statistics for different provinces in Canada, so that he can stay up to date on how his friends might be doing.

b. Canada scientists are gathering information on different covid variants and cases to form a covid tracker. This way they might be able to spot the evolving pattern and develop a more effective vaccination.

Tech Stack

For our project we choose a basic javascript + node + react tech stack. Since this is the web dev standard tech stack, we felt this project was a great time to learn React to make a real website.

APIs

- A. Covid-19 API, tracks statistics on a global level, and also provides data based on the country selected. https://covid-api.mmediagroup.fr/v1
- B. Covid-19 tracker Canada, https://api.covid19tracker.ca/docs/1.0/overview. It offers details on Covid-19 cases across Canada

Features

Covid-19-API

- a. Displays the global covid data in real time on the front page in chart, also lists the countries that are affected the most by Covid
- b. User is able to search to select from a drop down list for the country they want to know the data about
- c. User is also able to compare the covid data between 2 countries

Covid-19 Canada API

- National statistics for active cases, fatalities, hospitalizations, recoveries for the Canada-only
- b. Covid statistics based on the province that user chooses
- c. Vaccination data for both national level and provincial level based on user selection

Work Breakdown Structure

Working on it

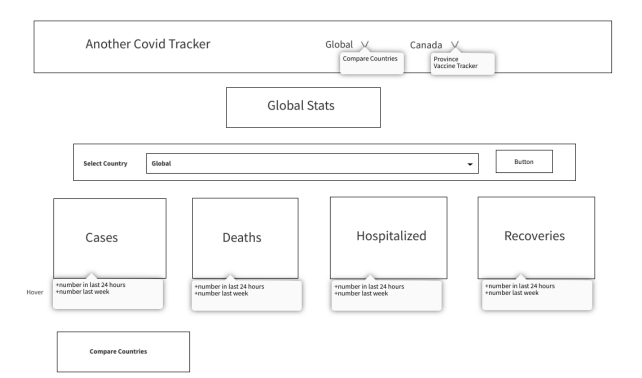
Timeline

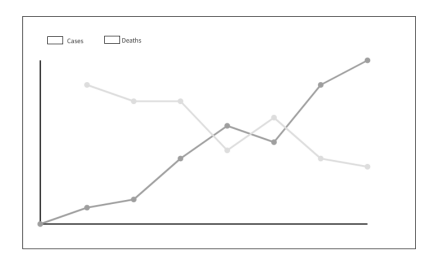
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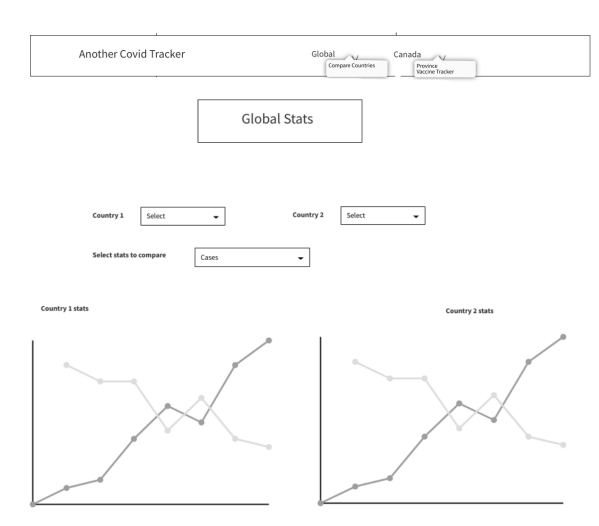
Another Covid Tracker

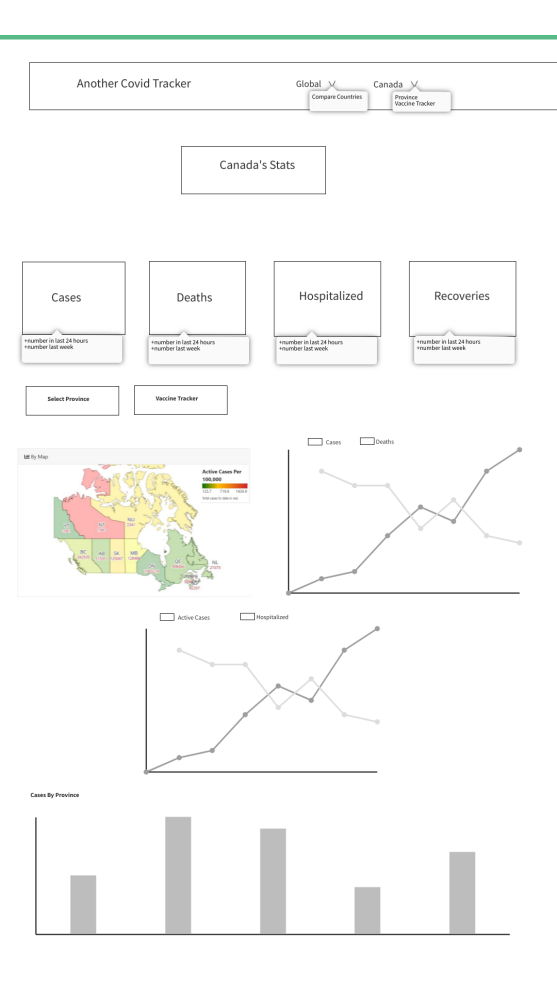
Global Stats

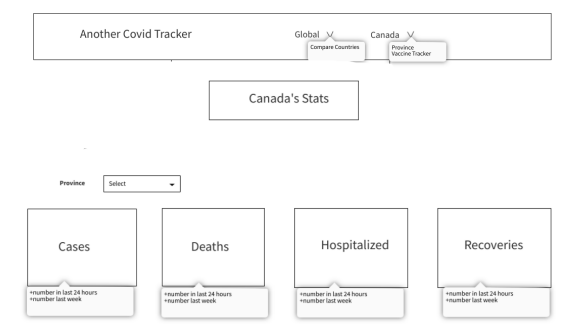
Canada's Stats

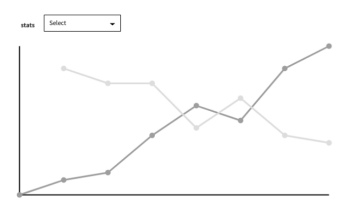


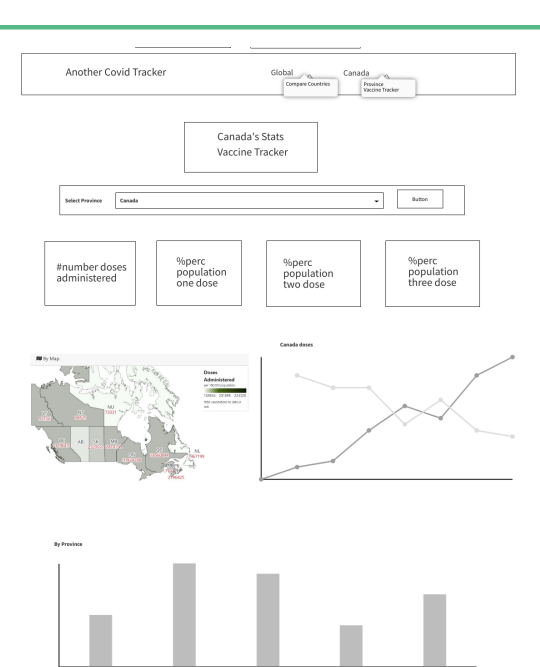


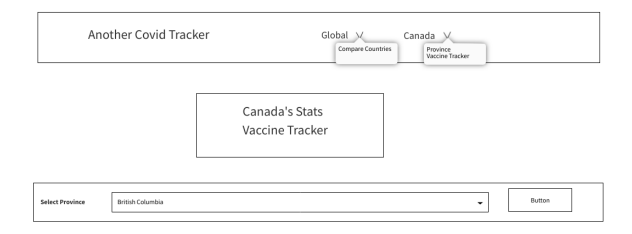


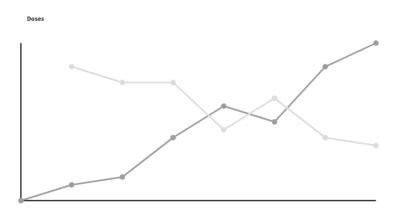












Data flow diagrams

