

Topic

- My website is going to be about planning a trip abroad with COVID restrictions. It will display information about COVID travel restrictions of countries, help people create and plan travel plans with other people. Users can share and edit travel plans.

Audience

- Anyone that is looking to go to another country right now, and needs to know COVID travel restrictions and what they need to do to enter another country. Also helpful for people who want to travel at the same time.

Design & Style

- Website design will be quite simple, I want the background to be white and only key information to stand out. I'll try to use as many neutral colors as possible to make it feel user friendly.
- Color scheme that I liked ->
- Inspiration: [Notion](#), [WealthSimple](#), [Rappi pay](#)



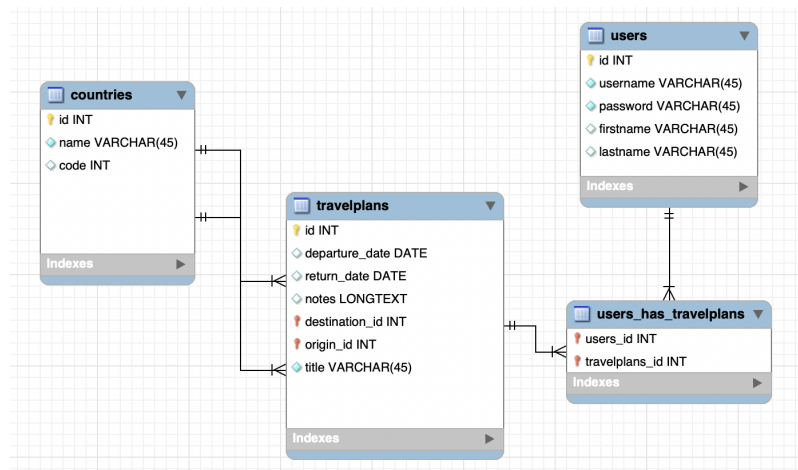
Scope

- Main page:
 - Explains what this website is about, and displays the information covid-19 stats, travel restrictions, and local regulations from [Amadeus Travel Restrictions API](#)
 - Includes buttons to send users to the login page or register page.
- Login page:
 - Allows users to log in with pre-existing account
- Register page:
 - Allows users to register and create a new account
- User home page:
 - Displays all the travel plans user has created so far
 - When they first create an account, it will have example travel plans
 - Includes buttons to send users to edit page and add page
- Edit / delete page:
 - Allows users to edit or delete pre-existing travel plan
 - Sends users to either edit confirmation page or delete confirmation page after submitting
- Add page:
 - Allows users to add a new travel plan
 - Sends users to add confirmation page

Database

- I will be using a database to store travel itinerary / plans that people are making.
- For travelplans and users, data will mostly come from user inputs, but I will have example travel itineraries in place when users create a new account.
- For countries, I will pull country names and their 2 digit codes from [Datahub.io](#)

Database Diagram



Wireframes (minimum of 4 wireframes total)

