

Website Building: Weekend Assignment

JavaScript - Covid 19 API

The following exercise contains the following subjects:

◆ JS

Submitting instructions:

• Push the full folder hierarchy of the project to your own repository on Github.

Please add the following in hive:

- A link to the repository
- Free text a description of the assignment. Stuff that you found hard to implement, known bugs and your review of this assignment

Our API's:

We want to build a covid 19 statistic webapp.

We will get the covid stats from this api.

We will get the list of countries per continent from this api.

We want to display our data on graphs. We will use this library for it.

Features:

1. We want the ability for the user to choose statistics between continents.

Problem

We have a problem that our covid api does not give us the ability to choose statistics between continent countries. It only gives you statistics of the whole world.

Solution

The solution is to call our countries api and choose from their the specific continent you want the list of countries from and compare those countries to our covid 19 countries.

- 2. The statistics we want from each country is the following:
- Confirmed Cases
- Number of Deaths
- Number of recovered
- Number of critical condition

We want the ability to choose what statistics we want to see and display them on a graph.

- **3.** When you click on a specific continent, you also have the ability to choose an individual countries statistics of that particular continent. Stats should include at least the following:
- total cases
- new cases
- total deaths
- new deaths
- total recovered
- in critical condition

Everything should be dynamic

- * You should not hard code any country or country statistics.
- * Keep it DRY! If you see code repeating itself, put it in a function and have parameters change the individual pieces of code that needs to be changed.
- for example:

You have a function to search for countries of a specific continent. You will give as a paramater the continent you want your api to fetch for.

* Have your functions only take care of a specific piece of logic in your application.

Here is a video example without any styling:

https://www.youtube.com/watch?v=vFHQOUn4ie4&feature=youtu.be

Ninja:

- 1. Add more features. You can do much more with this API
- 2. Make it look pretty
- 3. Tweak the performance. Maybe local storage can help us here?
- 4. Create a spinner when the data is loading.
- 5. Disable the buttons when you send an api request. Now what happens is you can click numerous of times on a button and it will send numerous times an api request. But we really only need one.