

# Final Exam

## COVID-19 Tracker

Like lab 5, where you completed a CRM website for a friend, you will do the same for the final, but you'll complete a COVID-19 tracker that tracks the number of cases and deaths in each state and county in the US. The website is built in PHP and mostly complete, but it is missing some functionality and some pieces of it are hard-coded. Your job is to complete the site and replace the hard-coded parts with dynamic code using loops and arrays like you did in lab 5.

Starter code is on github in the following repository.

<https://github.com/kmaloneVillanova/CSC2053/tree/master/final>

You should do a clone of the repository and then get it set up in your XAMPP environment. When you are finished, you should upload your code to [webster.csc.villanova.edu](http://webster.csc.villanova.edu) and submit the URL to Blackboard. You should also submit the `index.php`, `state.php`, `county.php` and `counties.php` files to Blackboard.

### Instructions:

COVID-19 tracker's `index.php` shows total cases, deaths and total cases over the last 14 days for each state. When a user clicks on the state, it shows the number of cases and deaths per day in that state. There is also a link at the top of `state.php` that links to each county in the state. The `counties.php` page, like `index.php`, shows the total number of cases, deaths and total cases over the last 14 days in each county. When a user clicks on the county, it shows the number of cases and deaths per day in that county. The site uses data from the New York Times data API. The code that connects to the API and stores the data in state and county associative arrays has been done for you. That code can be found in the `includes` folder. You should review this code so that you know the format of the associative arrays used in the site.

`index.php` has been done for you as well and is complete. No further work needs to be done there. You should review the code in `index.php` to help you complete the rest of the site. The page that displays each county in the state is very similar to `index.php`.

Your task is to complete the code in the following pages:

`state.php` – this page displays the cases and deaths per day in the chosen state.

`counties.php` – this page displays each county, cases and deaths in the chosen state.

`county.php` – this page displays the cases and deaths per day in the chosen county.

A final version of what your site should look like can be found at:

<http://webster.csc.villanova.edu/~plapro99/finalSp20Solution/>

## **Submission: Due Wednesday at 11:59pm**

Upload your code to [webster.csc.villanova.edu](http://webster.csc.villanova.edu)

Submit your URL to Blackboard. I do not have access to your webster account, so submit `state.php`, `counties.php` and `county.php` to Blackboard. You should not have modified any other files.

## Grading

### 20 points – Github

Getting the code from github.

### 60 points - Implementation

Each page that is implemented correctly is worth 20 points.

### 20 points

Code is correctly uploaded to [webster.csc.villanova.edu](http://webster.csc.villanova.edu) and the link to your page works.

**Readability:** Make sure your code is indented and neatly commented.

## Extra Credit: Due Friday

The COVID-19 tracker gets its data from the New York Times data API.

<https://github.com/nytimes/covid-19-data>

The tracker simply states cases and deaths in each state and county. Come up with your own page using the COVID data API that shows further analysis of the pandemic using the API. Feel free to include data from other APIs as well. Here is an example of what you can do. Governor Wolf of Pennsylvania announced a color phasing plan to allow regions of the state to exit the red, most restrictive phase of mitigation to less restrictive phases yellow and green. This page shows each county in PA and if they meet one of the criteria – less than 50 cases per 100,000 people - for entering the yellow phase. It uses population data pulled from the US Census Bureau API.

<http://webster.csc.villanova.edu/~plapro99/coronavirus/counties.php?state=Pennsylvania>

Points will be awarded based on effort and usefulness of the page.

Submit the URL to blackboard for credit.

I am giving you extra time to complete the extra credit because I think it is a worthwhile exercise. Not only will you learn from it, but you will have something to add to your portfolio of projects to show prospective employers. I would also be happy to show interesting pages off to the department chair.