Adobe COVID Challenge Series - Use Case 1: Consumption of Public Information Measurement and Analysis

Assets

* Source Code
* <https://github.com/praneethjonna/covid-ma-website> or Included in the package covid-ma-website.zip
* Video link
* <https://www.youtube.com/watch?v=zfzzazn1LS0>

Prerequisites

* Windows 10 computer
* Node latest version ( 12 or greater)
* VS Code
* Google analytics account
* Google chrome browser
* Setup local DNS for the any domain (example: covid19.mass.gov) in host file for 127.0.0.1
* Open host file - C:\Windows\System32\drivers\etc\hosts
* Add this line at the end - 127.0.0.1 covid19.mass.gov

COVID Tracker WEB APPLICATION BY VIEW SDK

* Open the chrome browser (make sure the host file is set before opening the chrome browser as mentioned in the prerequisite )
* Open the file at this location to set Google analytics ID
* src\views\partials\scripts.ejs
* Search for UA-XXXXXXXX-X and replace it with your GA ID shown in the video
* Open a new command prompt window from the root folder of the application
* Install node dependencies
* npm install
* Run the app
* npm run build
* npm run start
* Switch to chrome browser and open new tab and copy the below url
* <http://covid19.mass.gov:8080/>
* Verify all the requirements