∨ Details

React Static Components About this Build

You are half way through the course! You've been showing off your portfolio and projects to your friends, family and classmates and they all say "It's fine. I like it!" But you want more insight.

So you decide to look into some analytical tools...but wow! They are expensive! You decide to make your own.

You visualize a dashboard with components for reviews, average rating, sentiment analysis and website visitors



(https://i.imgur.com/5mCo2tV.png)

Try to recreate this wireframe with React. Be sure to create a few components (e.g. app, sidebar, reviews, average rating, sentiment analysis, website visitors).

Get Started

Set up

- cd to todays /homework folder
- mkdir dashboard
- cd dashboard
- touch app.js index.html

index.html

- · add html boilerplate
- · add script tags
- add a main tag inside the body

<script src="https://cdnjs.cloudflare.com/ajax/libs/react/16.3.2/umd/react.production.min.js"> </script> <script src="https://cdnjs.cloudflare.com/ajax/libs/react-dom/16.3.2/umd/react-

w1 - hw1 Ungraded

Calculated by: Most Recent

Unlimited Attempts

Available



Run a simple server:

- If you have python 2.x
 - ∘ python -m SimpleHTTPServer
- If you have python 3.x
 - o python -m http.server [<portNo>] ex:python -m http.server 8080
- If you want to use npm
 - o Install, if you haven't already, with npm install -g http-server (might need to run sudo npm install -g http-server)
 - ∘ run http-server -o

Important Note

• To see updates you must refresh your browser, all three of the servers above do cache things, so you may have to do a hard refresh (hold shift key when doing a refresh) to see your changes. Remember command shift r as the hot keys

Hungry for more?

Dark Theme!

Keep going! Add more details, add some css



Dashboard example found here: https://medium.muz.li/30-handpicked-excellent-dashboards-347e2407a057)

Submission Guidelines

Submit the Github link to your repo.

Attempt 1 Comments



http://	More Options	