

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

# w1 - hw1

Ungraded

Calculated by: [Most Recent](#)

Unlimited Attempts

Available




---

```
ReactDOM.render(<MyCommerceDashboardCreation /> />, document.querySelector('main'));
```

Run a simple server:

- If you have python 2.x
  - `python -m SimpleHTTPServer`
- If you have python 3.x
  - `python -m http.server [<portNo>]` ex: `python -m http.server 8080`
- If you want to use npm
  - 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>  
(<https://medium.muz.li/30-handpicked-excellent-dashboards-347e2407a057>)

## Submission Guidelines

Submit the Github link to your repo.

Attempt 1

Comments



Website Url

http://

More Options