## Everything Web Solve Bug & Optimize Website Lifely @jessedvrs



# Platformen & (web)apps Lifely @jessedvrs

### Contribute to an existing codebase

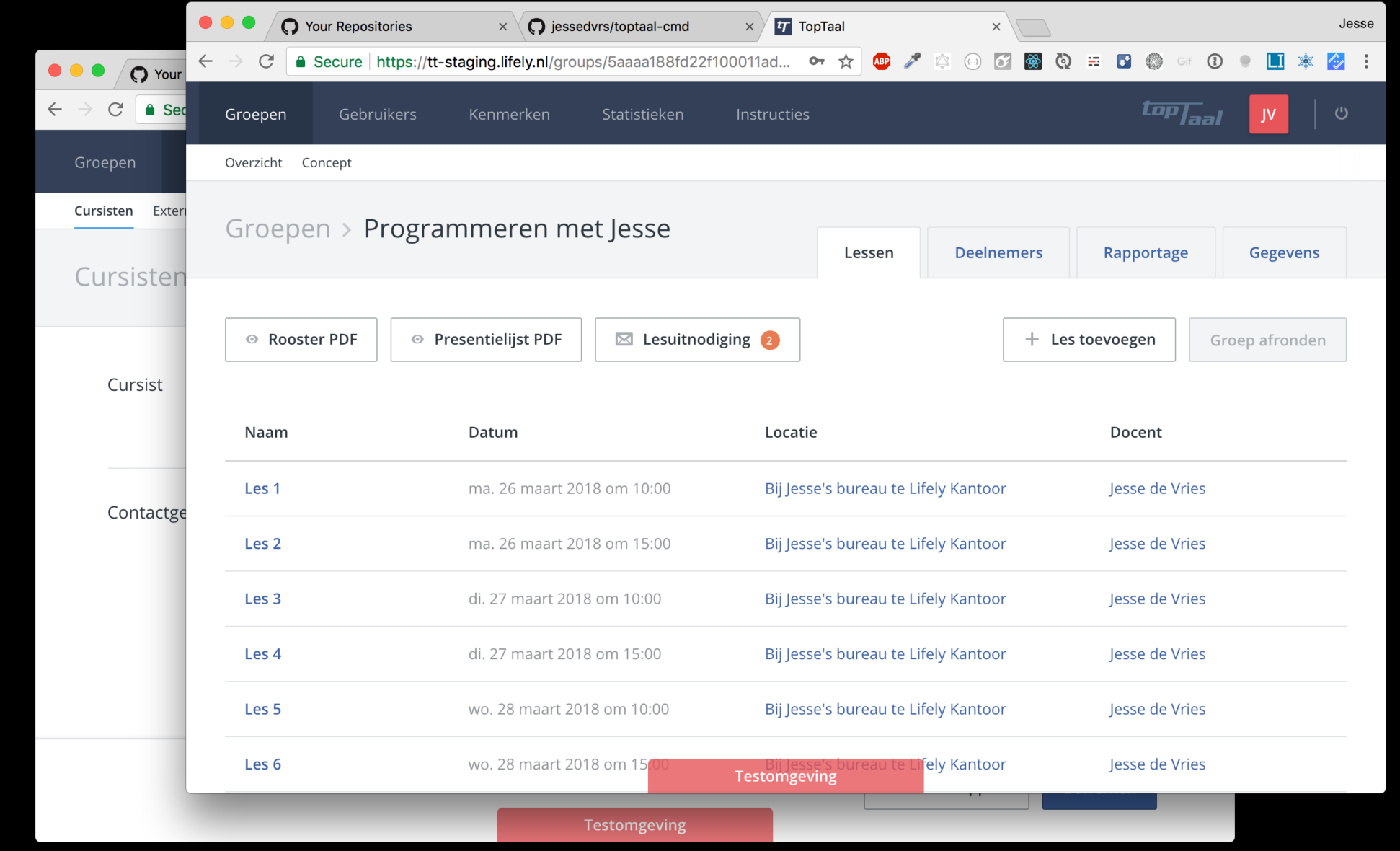
#### Project outline

- 1. Checkout the repository
- 2. A Get the dev. environment running
- 3. Get completely overwhelmed
- 4. Do not give up, push through
- 5. Pick or create a story
- 6. Develop
- 7. Push a pull request
- 8. Pat yourself on the back





#### 1. MijnTopTaal



#### Back-end

Engine: NodeJS (in TypeScript)

Database: MongoDB

Chore: Yarn (npm) / TypeScript compiler / Babel

#### Front-end

Framework: ReactJS

Stylesheets: Sass (SCSS)

Chore: Yarn (npm) / Webpack



#### Getting started

- 1. Request access to Github repo: jessedvrs/toptaal-cmd
- 2. Clone it
- 3. Open up your terminal
- 4. Follow README.md instructions
- 5. Do not publish the Top Taal source code

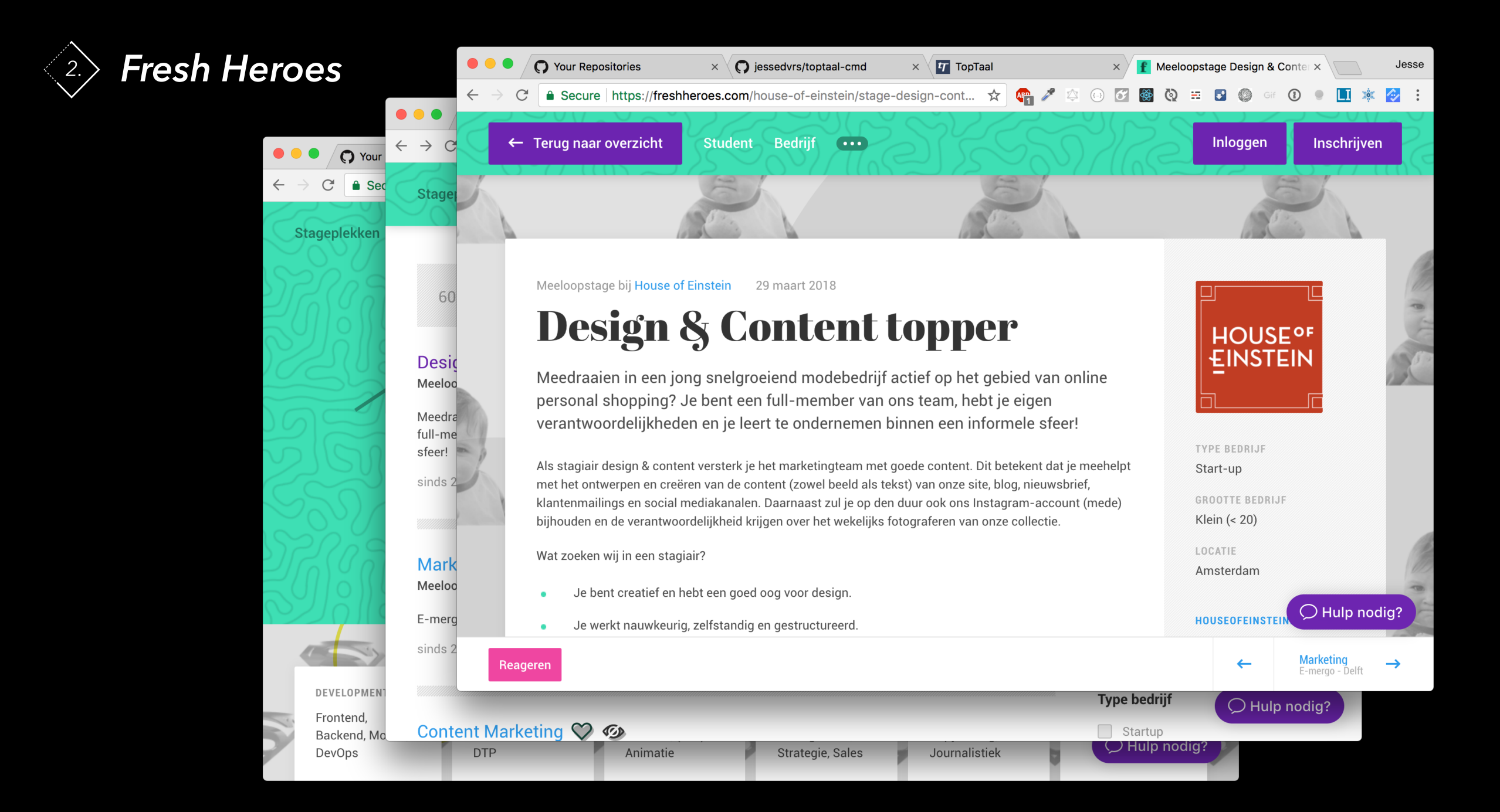


#### Case suggestions

- Accessibility
- Optimizing mobile / tablet experience
- (Perceived) performance on slow network / heavy pages
- For bonus points: "infinite scrolling" in large dropdowns







#### Back-end

Engine: PHP

Framework: Laravel

Database: MySQL

#### Front-end

Framework: Blade HTML templates & JavaScript

Stylesheets: CSS

#### Getting started

- 1. Request access to Github repo: jessedvrs/freshheroes-cmd
- 2. Clone it
- 3. Open up your terminal
- 4. Follow README.md instructions
- 5. Do not publish the Fresh Heroes source code



#### Case suggestions

- Accessibility
- Optimising mobile / tablet experience
- (Perceived) performance on slow network / heavy pages



## Good luck! jessedvrs/minor-everything-web-2018 Lifely @jessedvrs