



Everything Web

Solve Bug & Optimize Website

Lifely

@jessedvrs



Welkom bij ***Lifely***



Plattformen & (web)apps











Lifely

@jessedvrs

*Contribute to
an existing codebase*

Project outline

1.  Checkout the repository
2.  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

@jessedvrs

Lifely

1. MijnTopTaal

Groepen

Cursisten

Cursist

Contactge

Secure | https://tt-staging.lifely.nl/groups/5aaaa188fd22f100011ad...

Groepen

Gebruikers

Kenmerken

Statistieken

Instructies

topTaal

JV

⏻

Overzicht

Concept

Groepen > Programmeren met Jesse

Lessen

Deelnemers

Rapportage

Gegevens

👁 Rooster PDF

👁 Presentielijst PDF

✉ Lesuitnodiging 2

+ Les toevoegen

Groep afronden

Naam	Datum	Locatie	Docent
Les 1	ma. 26 maart 2018 om 10:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries
Les 2	ma. 26 maart 2018 om 15:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries
Les 3	di. 27 maart 2018 om 10:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries
Les 4	di. 27 maart 2018 om 15:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries
Les 5	wo. 28 maart 2018 om 10:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries
Les 6	wo. 28 maart 2018 om 15:00	Bij Jesse's bureau te Lifely Kantoor	Jesse de Vries

Testomgeving

Testomgeving

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 Do not publish the TopTaal source code**

Case suggestions

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

2.

Fresh Heroes

@jessedvrs

Lifely

Reageren

2. *Fresh Heroes*

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 Do not publish the Fresh Heroes source code**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