

# Back-end Peer Review

## *peer review for assessment 1*

Student_1	Ralf Zonneveld
Student_2	Jordy Fronik
Date	17-03-2020
Teacher	dandevri.es

## Checklist

Source code is available on GitHub	Yes
Project is documented and has a readme.md	JA (nl of eng)
Cites the sources used; code comments or docs	Ja (komt nog: opmerkingen per functie er bij)

## Project install




Git clone the repository of your fellow student and install it follow the installation guidelines from the readme. Can you get it up and running?

Yes, the project works without technical problems!	Ja
Kinda, the project runs but gives errors.	
Yes, because reasons;  Als DB_URI er bij zit, dan werkt de code goed. Er wordt dan direct verbinding gemaakt met de database.	




## 1. Application

Are node_modules included in the repository?	Ja, maar niet op GitHub
Is the package.json correct? Any unnecessary dependencies?	Voornamelijk veel ESLint packages.
Does the repository and package.json have a license?	Ja, MIT license.
Are dependencies and devdependencies split?	Ja.
Is there a .env file or .env_sample?	Ja, maar niet op GitHub




## Node, NPM & Express

 The project has a package.json and packages from NPM are installed; works without	→	 A node server runs with express, and serves up static files	→	 A complex node server runs with express, middleware is used
--	---	--	---	--

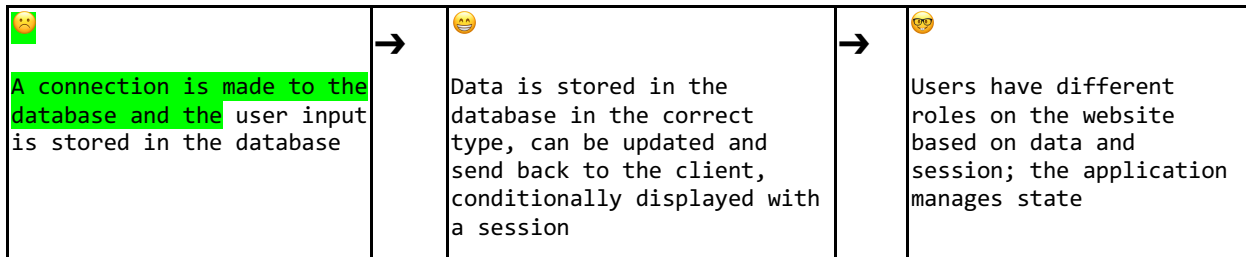
## Templating & routing

 You can navigate to routes and the server responds with a resource	→	 A templating engine is used to render, the projects has partials and includes	→	 Advanced express routing, middleware use is complex and query parameters are used
---	---	--	---	--

## User input

 The user can fill in a input with post and the server receives the data	→	 The user can fill in a decent form with multiple input types using post, update and delete	→	 The data the server receives is displayed on the client with the templating engine
--	---	---	---	---

## Database & session



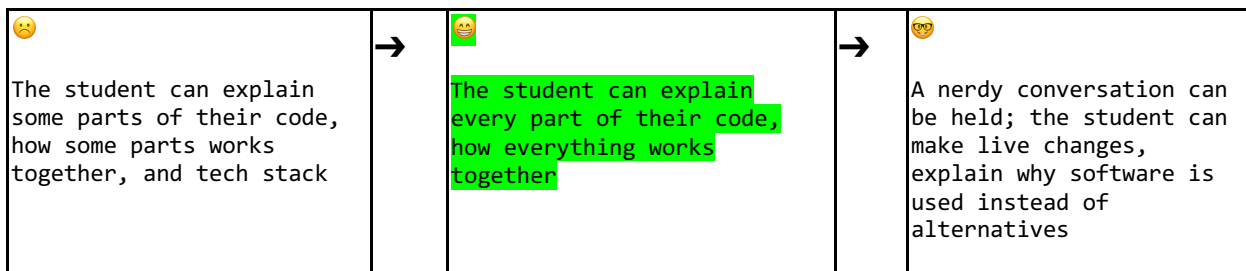
## Comments

Misschien leuk om met `.updateOne()` een wachtwoord vergeten functie uit te werken. Hiermee zorg je er voor dat een update method wordt behandeld binnen je applicatie.

Eventueel query parameters op het moment dat je ingelogd bent en op de profielpagina?  
vb: `localhost:8000/profile_:id_name (profile_ralf)`

Database connectie leggen. Met `insertOne()` en `req.body.labelname` gemakkelijk importeren.

## 2. Understanding






## Comments

Kan code goed uitleggen, fijn om naar te luisteren!




## 3. Quality

Does the readme.md cover what the project does? (concept)	Ja
Does the readme.md include how to install the project? (install)	Ja (DB_URI is wel nodig, maar niet op GitHub ivm privacy.)
Is it clear how the database is structured?	Nog niet

## Code quality

 There is a distinction between ES5 versus ES6, there are code comments throughout the code	→	 The code is readable and consistent, uses modern JavaScript syntax	→	 Code quality is good and enforced, the project is structured logically
---	---	---	---	---

## Documentation

 The code, project, and process are partially documented	→	 The docs cover the process and what the project is and does	→	 Docs are more than useful and professional
--	---	--	---	---

## Comments

### Code quality:

Nog niet heel veel code om een goede blik op te werpen. Wat er tot nu toe staat is goed, functie handelt 1 actie per keer af, en is goed omschreven.

### Documentatie:

Wiki buiten repo map en los pushen. Hierdoor nettere repository. Goede documentatie. ReadMe nog geen links van bronnen maar worden nog toegevoegd.