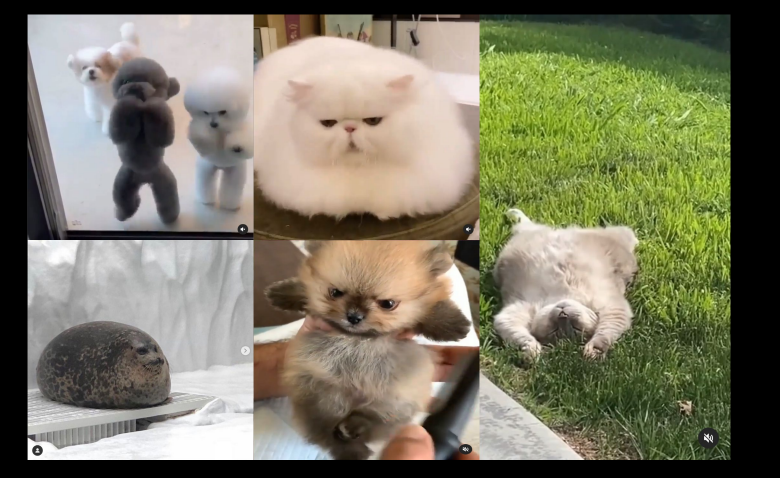
project-tech

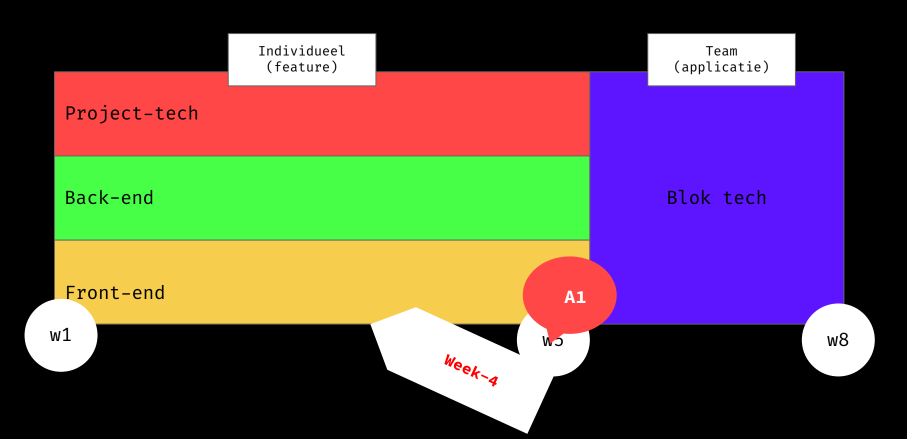
Deployment

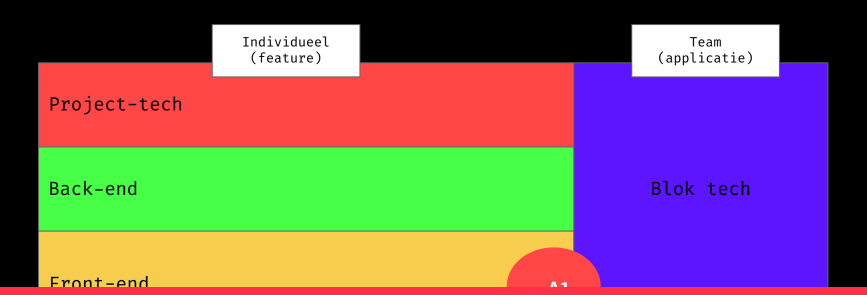
lab 4/8



Show what you did

Stand-up!



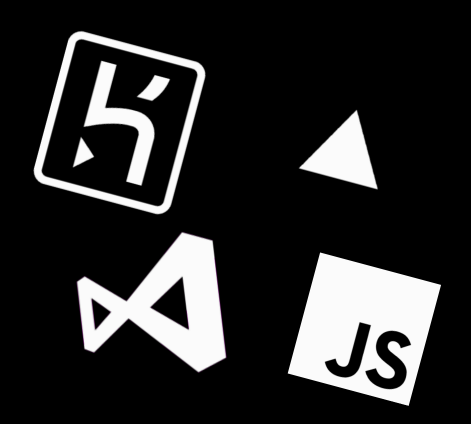


Note: Next week (5) we'll do a final peer review.

See it as a checklist.

today

I.Standup
II.Deployment



Assessment 1 - Individual

You've worked iteratively (formative) on your product and finish with an oral test (summative). You'll show the feature you've end based on your code in your repository and live version. A teacher will try out your feature and look at the code.

for back

You will show you can create a quality project in which you apply the subject matter of this course and that you understand it.

You will answer questions in such a way as to demonstrate sufficient knowledge of our goals.

This is an individual assessment, so tests will be conducted between one teacher and one student.

This is an assessment, not another moment for feedback. So you will be graded. There isn't much time for additional feedback or troubleshooting technical issues.

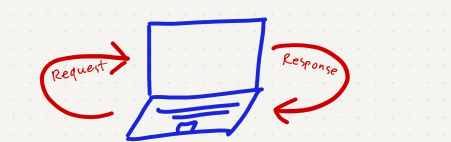
Preparation

Since we have limited time make sure you come to the assessment prepared:

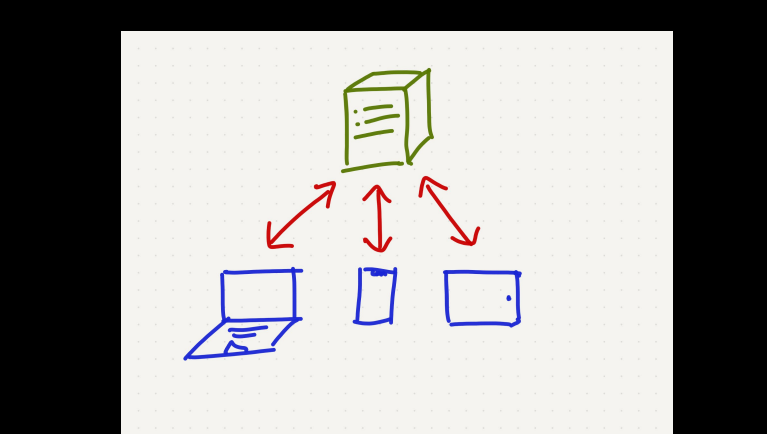
- Bring your computer and make sure it's charged and connected to Wifi.
- Make sure your webcam, microphone and screen sharing works in MS Teams
- Have the latest version of your feature ready in your browser.
- Have the latest version of your code ready on GitHub.

let's look at the rubric for A1

Localhost: 3000



SAME LOCAL Network (wi-Fi) ≠ → 192.18.1.163



static



Note: Static hosting like GitHub pages or Oege won't work for dynamic Node.js applications

Providers

There's many hosting providers available, ranging from smaller (local) ones like Yourhosting to global conglomerates like Amazon Web-Services (AWS).

Choice is based on project requirements and costs.

paas











Many hosting providers offer virtual private servers (VPS). These "boxes" allow you to do.. whatever you want. This is great if you have some very specific requirements, but also means you have to do everything yourself.

Popular options are TransIP (VPS), AWS (EC2), or DigitalOcean (Droplet).

There's also dedicated services that do all the hard work for you. These are often a little more expensive and less-flexible.

We refer to these services as Platform as a Service.

Popular options are Vercel, Platform.sh, and DigitalOcean App Platform.

.env

```
mongodb-server/
 - node_modules/
  static/
     index.css
      index.js
     upload/
  view/
      add.ejs
     detail.ejs
     head.ejs
     list.ejs
    - not-found.ejs
   └ tail.ejs
   env
   index.js
   package.json
```

```
DB_HOST=localhost
DB_PORT=27017
DB_NAME=mymoviewebsite
```



SPOTLIGHT

Data on Heroku

Build data-driven apps with fully managed data services.

SIGN UP FOR FREE

Explore Managed Data Services

.....

OFFICIALLY SUPPORTED LANGUAGES















In addition to our officially supported languages, you can use any language that runs on Linux with Heroku via a third-party buildpack. View all buildpacks →



Code [ish]))

A podcast from the team at Heroku, exploring code, technology, tools, tips, and the life of the developer.

Learn more and subscribe → View all episodes →

NEW HEROKU IN THE WILD FEB 18TH, 2021

110. Scaling a Bernie Meme

Having a goofy meme project go viral can be an exhilarating feeling. It can also cause your heart to drop, as you've suddenly been saddled with new... →

Live demo deploy, paas, hosting

exit

see you in lab-5!