# FRONT-END

LECTURE I/VI

#### SCHEDULE

#### Lecture I (today)

- I. Course
- II. FED refresher
- III. 2 week goal
  - IV. Exercises
    - V. Homework

#### Prerequisites

- ❖ Text editor
- Terminal
- ❖ Git
- GitHub
- ❖ Slack

# COURSE

#### I WHAT YOU WILL LEARN

- Core JavaScript Concepts such as Scope && Context && Closures && Hoisting
- Develop a Front-end feature by the means of Progressive Enhancement
- Integrate your Front-end feature within your Backend static/public folder
- Research technical standards and document your findings in your Github wiki

- \* 8 weeks
- assignments (opdrachten)
- 8 × lecture (hoorcollege / werkgroep)
- \$ 2 assessments: a1 week (tue) 8 & a2: week 8 (thu)
- 3 × ECTS (studiepunten)
- Front-end feature statically served by BE

## I WHAT YOU WILL SUBMIT

A fully functional front-end feature: HTML/CSS/JS

if (student.usedFramework === true) {
 student.failed === true && teacher.status === 'sad';
}

#### I HOW YOU WILL BE GRADED

You will document all your research / findings and exercises in Github. You will describe core JavaScript concepts and build a front-end feature according to the principles of PE. There are 2 assessments, a1 and a2.

```
if (a1 >= 5.5 && a2 >= 5.5) {
    student.failed === false && student.poppinBottles ===
    true;
```

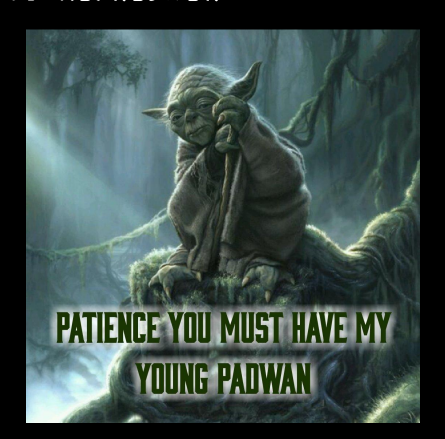
- Document findings APA style:
- scribbr.com -> fill out info
- wait for it.....

Gokul, N. K. (2018, July 20). Understanding async-await in JavaScript. Retrieved May 5, 2020, from https://medium.com/better-programming/understanding-async-await-in-javascript-1d81bb079b2c

### I FRONT-END REFRESHER

SYNOPSIS

- JS runs in the browser
- We can manipulate the DOM with JS
- You have access to all sorts of browser APIs
- Read you shall, young padwan: <a href="https://eloquentjavascript.net/">https://eloquentjavascript.net/</a>



#### I NEXT WEEK GOAL

Build a static (HTML/CSS) only feature based on your job story which you created during the lecture of PT (tomorrow)

THIS IS IMPORTANT =)

#### I EXERCISES

- Desk research about Progressive Enhancement (30min)
- Document your findings in Github (20min)
- Create folder setup (Create a folder including a html/css and JS file, no worries, the JS file for now will just contain a log to the console.)

### I HOMEWORK

- Write semantic HTML for your job story which is defined during PT class
- ❖ Desk research about Progressive Enhancement
- Make a breakdown HTML/CSS/JS of your job story (after PT course)
- ❖ Document findings in Github wiki
- ❖ Write down your resources using the APA format
- Read chapter 13 and 14 of eloquent JavaScript and start with the corresponding exercise: ElementsByTagName();

https://eloquentjavascript.net/13\_browser.html https://eloquentjavascript.net/14\_dom.html

## EXIT;

SEE YOU NEXT();