



front-end

JS Basics

lab 1/8



Introduction



today

- I. Course (recap)
- II. Progressive Enhancement
- III. JavaScript basics (ES5/ES6)
- IV. JavaScript datatypes

Course

The background is a solid dark blue. It is decorated with numerous small, light blue geometric shapes and wavy lines. These include triangles of various sizes and orientations, some with internal lines, and several wavy, squiggly lines of varying lengths and curves. The elements are scattered across the entire frame, creating a textured, abstract pattern.

course

description

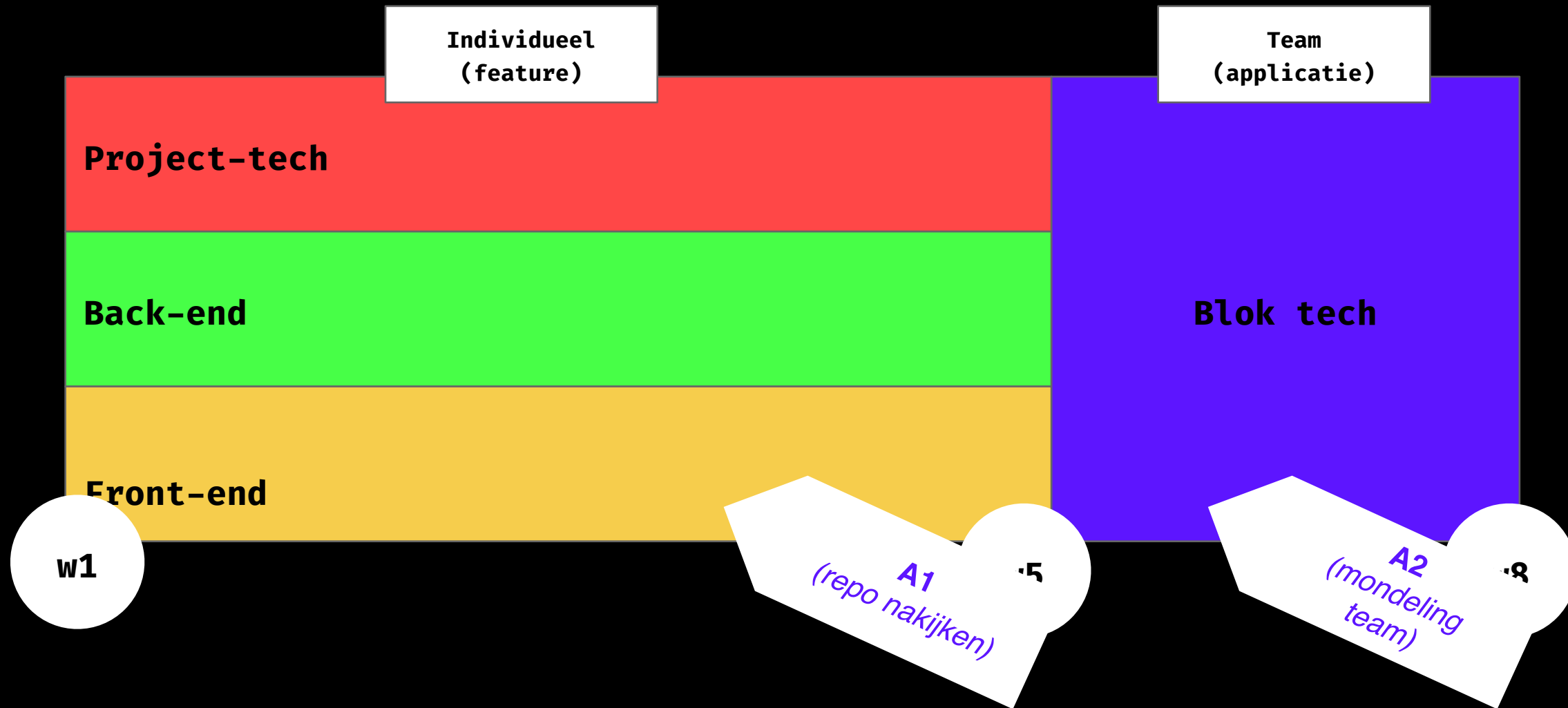
In Front-end 2 we concentrate **on improving the knowledge core JavaScript concepts** and learn how to **progressively enhance interfaces** with mostly JavaScript. Multiple frontend components are designed and build using client-side JavaScript.

[/readme.md](#)

course

goals

- ❖ You improve your knowledge about core JavaScript concepts
- ❖ You are able to build progressively enhanced frontend components
- ❖ You can build a web application with semantic HTML/CSS/JS
- ❖ You can write docs and explain your code and application structure
- ❖ You are able to research sources and read documentation



Lectures

Work

- ❖ Lectures provide you with valuable information regarding FeD subjects
- ❖ Read some relevant theory prior to the lab
- ❖ Work on codepen exercises to apply the theory
- ❖ Work on your client-side progressive enhancement feature

Progressive enhancement

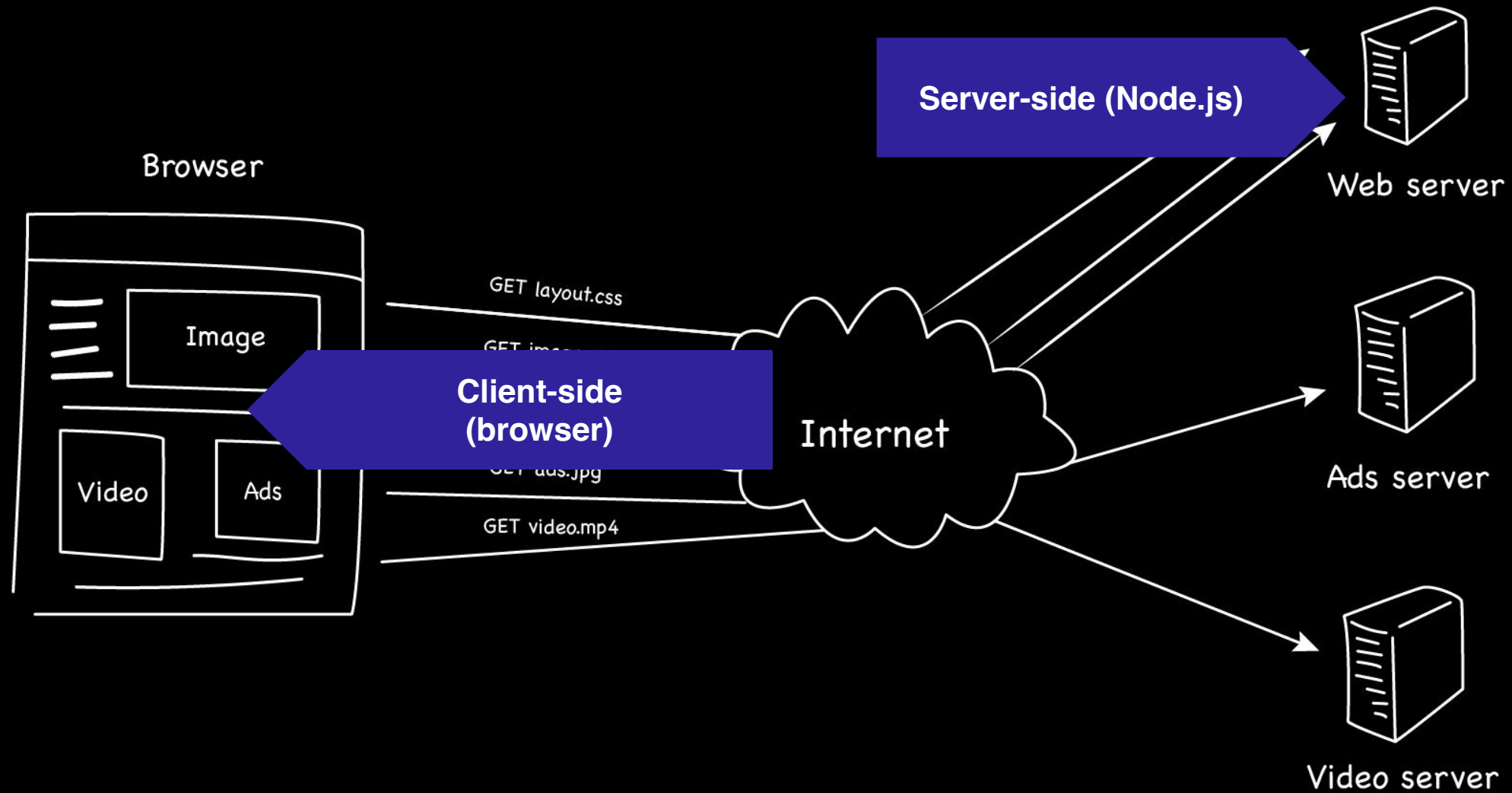


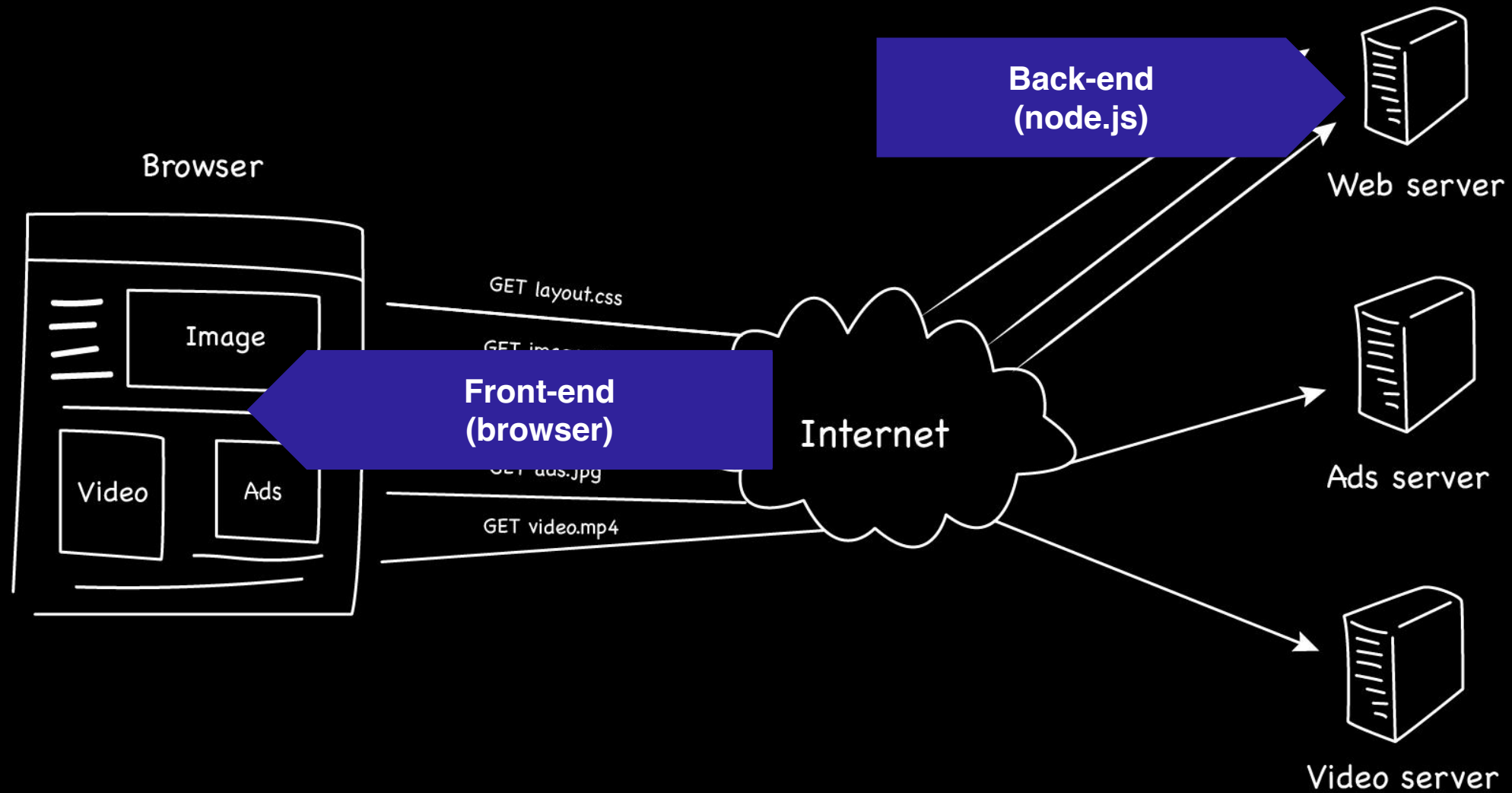
Assessment

description

For your A1 assessment, you're going to implement a *progressively enhanced component*. In short, you're going to enhance the client-side experience of the user by doing research, documenting patterns and implement the principle of *progressive enhancement* using JavaScript.

[/readme.md](#)





Enhancement

Definition

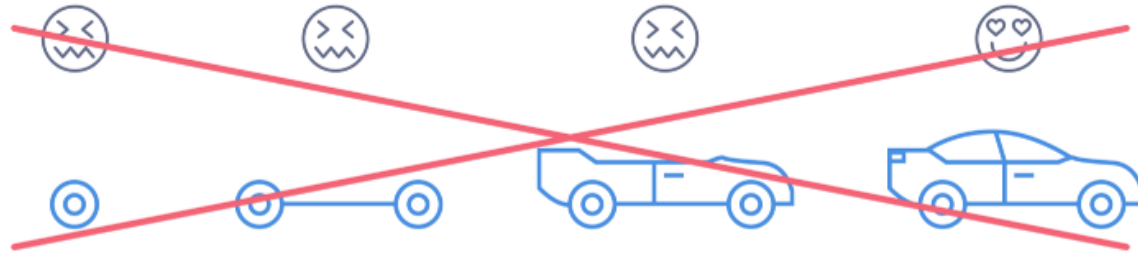
The word progressive in progressive enhancement means creating a design that achieves a simpler-but-still-usable experience for users of older browsers and devices with limited capabilities, while at the same time being a design that **progresses the user experience up to a more-compelling, fully-featured experience for users of newer browsers and devices with richer capabilities.**

Enhancement

Definition

With progressive enhancement, every user has **their own experience of the site**, rather than an experience that the designers and developers demand of them.

Not like this



Like this!

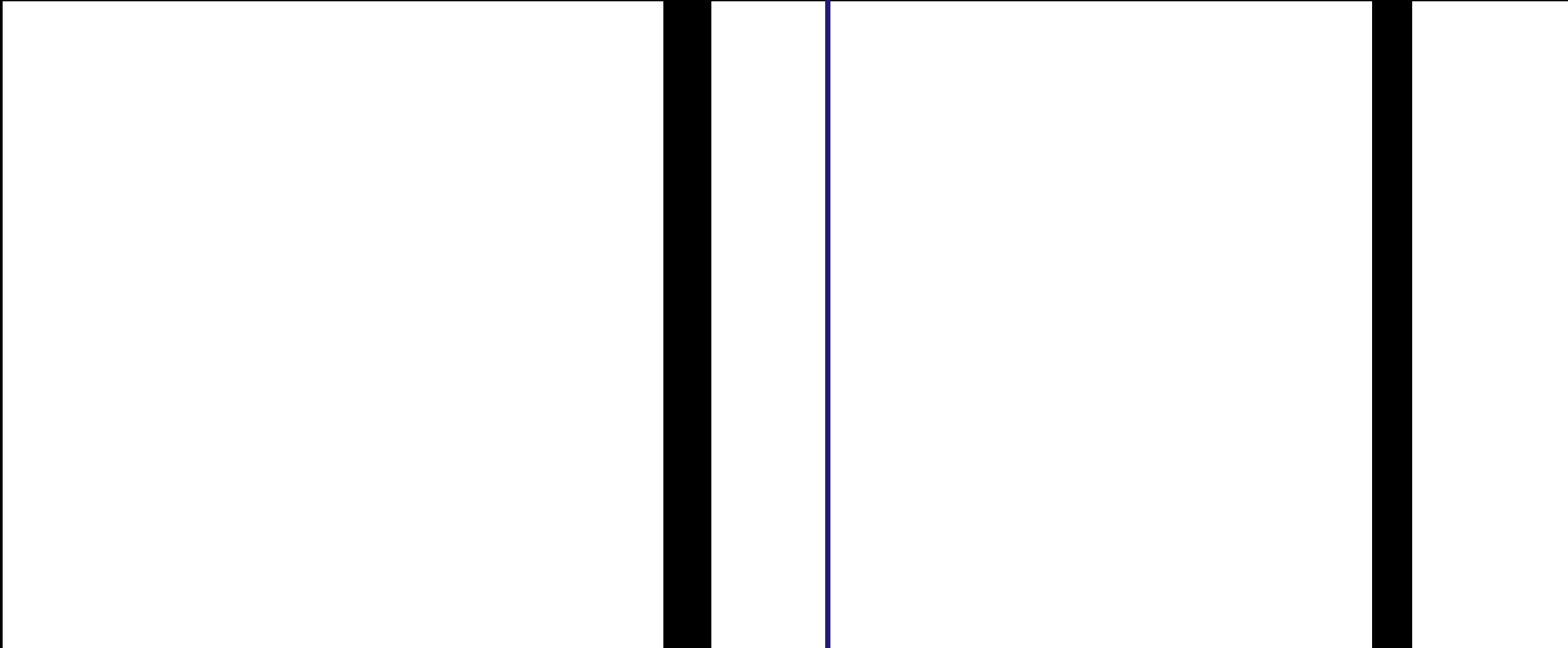


Andy Bell - The power of enhancement

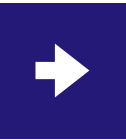
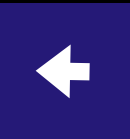
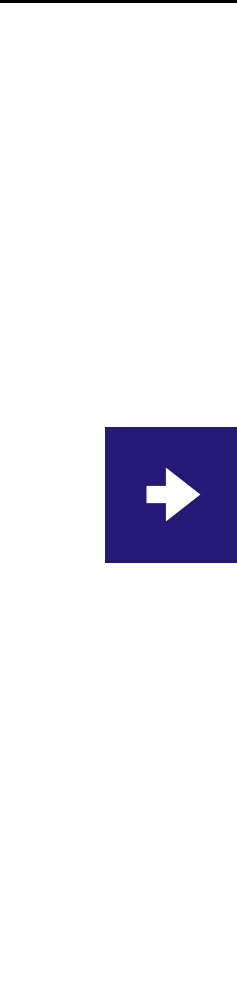
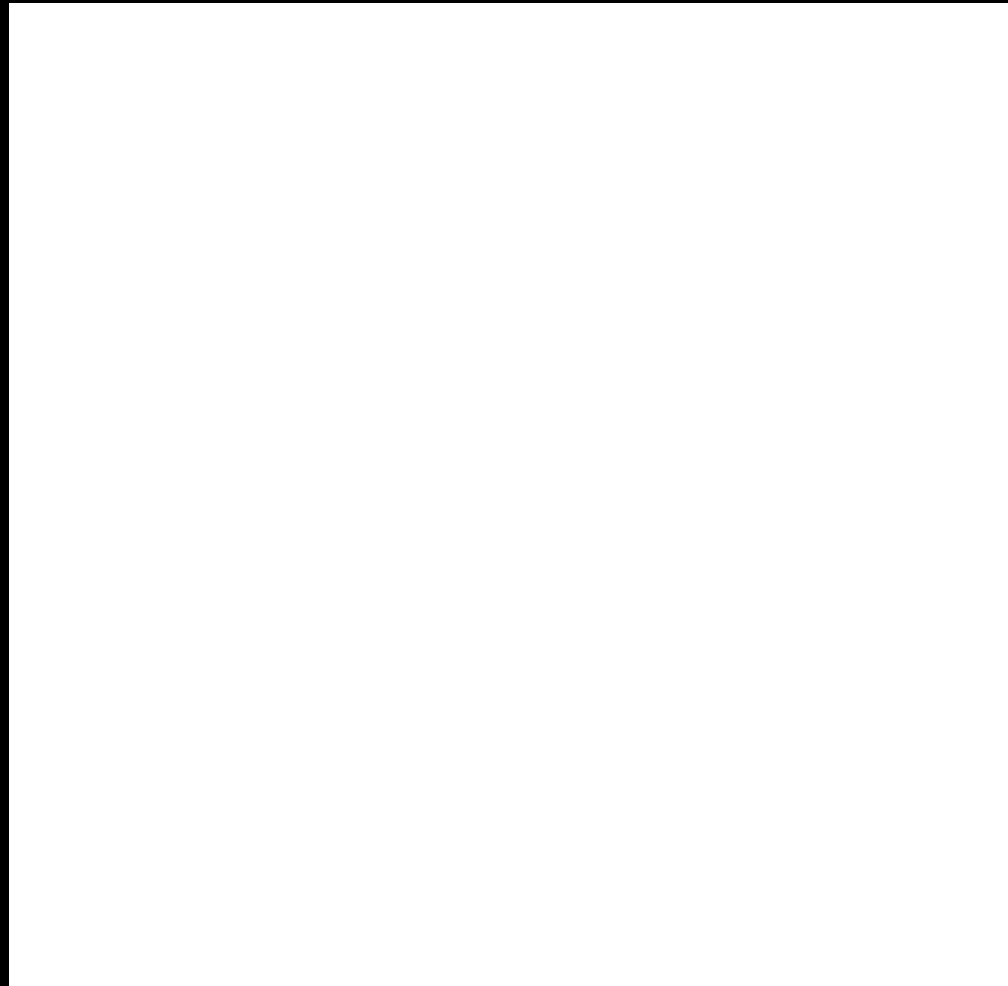
scroll overflow



scroll snap



Eventlisteners



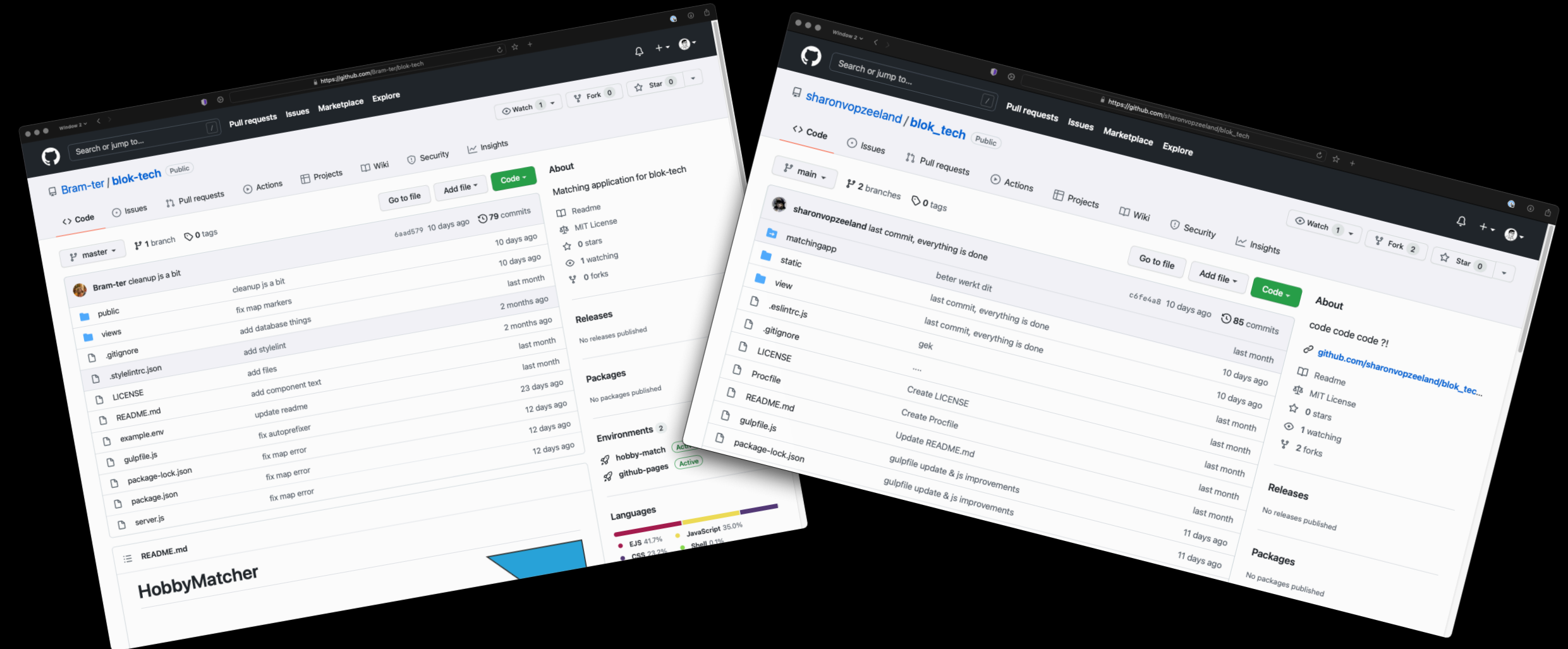
Intersection observer



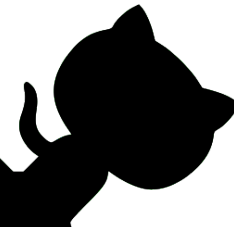
Timeout?

Enhancement

student examples



assignment (+25m)



A wild progressive enhancement appeared! Search for a progressively enhanced component inside a web application (or website for that matter) that you use on a daily basis.

- *What type of component is it (design pattern)*
- *How is it enhanced with CSS?*
- *What client-side JavaScript is used?*
- *Does it use a web api?*
- *Does it work with JavaScript disabled?*



Break!



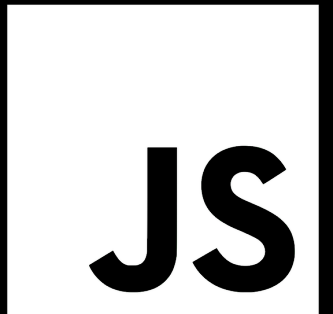
JavaScript Basics

JavaScript?

jit?

JavaScript (JS) is a **lightweight interpreted or JIT-compiled** programming language with first-class functions. While it is most well-known as the scripting language for Web pages, many non-browser environments also use it, such as Node.js.

developer.mozilla.org



Ecmascript?

?

TABLE OF CONTENTS

Introduction

1 Scope

2 Conformance

3 Normative References

4 Overview

5 Notational Conventions

6 ECMAScript Data Types and Values

7 Abstract Operations

8 Syntax-Directed Operations

9 Executable Code and Execution Contexts

10 Ordinary and Exotic Objects Behaviours

11 ECMAScript Language: Source Code

12 ECMAScript Language: Lexical Grammar

13 ECMAScript Language: Expressions

14 ECMAScript Language: Statements and Declarations

15 ECMAScript Language: Functions and Classes

16 ECMAScript Language: Scripts and Modules

17 Error Handling and Language Extensions

18 ECMAScript Standard Built-in Objects

19 The Global Object

20 Fundamental Objects

21 Numbers and Dates

22 Text Processing

23 Indexed Collections

24 Keyed Collections

25 Structured Data

26 Managing Memory

27 Control Abstraction Objects

28 Reflection

29 Memory Model

A Grammar Summary

B Additional ECMAScript Features for Web Browsers

C The Strict Mode of ECMAScript

D Host Layering Points

E Corrections and Clarifications in ECMAScript 2015 wi...

F Additions and Changes That Introduce Incompatibilit...

G Colophon

H Bibliography

I Copyright & Software License

ECMA-262, 12th edition, June 2021

ECMAScript® 2021 Language Specification

ecma

INTERNATIONAL

About this Specification

The document at <https://tc39.es/ecma262/> is the most accurate and up-to-date ECMAScript specification. It contains the content of the most recent yearly snapshot plus any finished proposals (those that have reached Stage 4 in the proposal process and thus are implemented in several implementations and will be in the next practical revision) since that snapshot was taken.

Contributing to this Specification

This specification is developed on GitHub with the help of the ECMAScript community. There are a number of ways to contribute to the development of this specification:

GitHub Repository: <https://github.com/tc39/ecma262>

Issues: All Issues, File a New Issue

Pull Requests: All Pull Requests, Create a New Pull Request

Test Suite: Test262

Editors:

- Jordan Harband (@ljharb)
- Shu-yu Guo (@_shu)
- Michael Ficarra (@smooshMap)
- Kevin Gibbons (@bakkoting)

Community:

- Discourse: <https://es.discourse.group>
- IRC: #tc39 on freenode
- Mailing List Archives: <https://esdiscuss.org/>

Refer to the colophon for more information on how this document is created.

Introduction

This Ecma Standard defines the ECMAScript 2021 Language. It is the twelfth edition of the ECMAScript Language Specification. Since publication of the first edition in 1997, ECMAScript has grown to be one of the world's most widely used general-purpose programming languages. It is best known as the language embedded in web browsers but has also been widely adopted for server and embedded applications.

ECMAScript is based on several originating technologies, the most well-known being JavaScript (Netscape) and JScript (Microsoft). The language was invented by Brendan Eich at Netscape and first appeared in that company's Navigator 2.0 browser. It has appeared in all subsequent browsers from Netscape and in all browsers from Microsoft starting with Internet Explorer 3.0.

The development of the ECMAScript Language Specification started in November 1996. The first edition of this Ecma Standard was adopted by the Ecma General Assembly of June 1997.

ECMA International

JS

ES5

< 2015

JS

ES6

2015 >

ES2021

JS

ES2022

ES5



```
/* Select button and menu in DOM */  
var button = document.querySelector("header nav button");  
var menu = document.querySelector("header nav");  
  
/* Add Event Listener to button */  
button.addEventListener("click", openMenu);  
  
/* Function open menu */  
function openMenu() {  
    menu.classList.toggle("open-menu");  
}
```

ES6



```
/* Select button and menu in DOM */  
const button = document.querySelector(`header nav button`);  
const menu = document.querySelector(`header nav`);  
  
/* Add Event Listener to button */  
button.addEventListener(`click`, openMenu);  
  
/* Function open menu */  
const openMenu = () => {  
  menu.classList.toggle(`open-menu`);  
}
```

ES6



/* Select button and menu in DOM */

const button = document.querySelector(`header nav button`);

const menu = document.querySelector(`header nav`);

/* Add Event Listener to button */

button.addEventListener(`click`, openMenu);

/* Function open menu */

const openMenu = () => {

 menu.classList.toggle(`open-menu`);

}

ES6



```
varanaan = "anaan";
```

```
let appel = "appel";
```

```
const kiwi = "kiwi";
```

ES6



```
var banaan = "banaan";
```

```
let appel = "appel";
```

```
const kiwi = "kiwi";
```

```
/* Dit kan niet! */
```

```
kiwi = "manderijn";
```

```
/* Dit kan wel! */
```

```
appel = "perzik";
```




```
const button = document.querySelector('header nav button');  
  
button.addEventListener('click', (element) => {  
  console.log(element) // I log the HTML button element to the console!  
})
```



```
const docenten = ["Robert", "Danny", "Sonja", "Ivo", "Janno"]
```

```
/* Map is een array function waarmee we kunnen "lopen"  
   over de waarden in de array hierboven */
```

```
docenten.map(element => {  
  /* We loggen nu ieder los element naar de console */  
  console.log(element);  
})
```

```
/* Maar het kan zelfs nog sneller! */  
docenten.map(element => console.log)
```



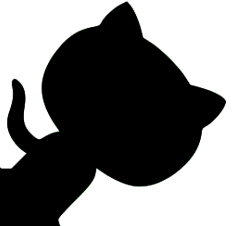
```
const button = document.querySelector('header nav button');  
  
button.addEventListener('click', (element) => {  
  console.log(element) // I log the HTML button element to the console!  
})
```



```
app.get('/', (req, res) => {  
  res.send('root')  
})
```

```
app.get('/', function (req, res) {  
  res.send('root')  
})
```

assignment



Rewrite the code you wrote for front-end (blokweb) to ES6 syntax.

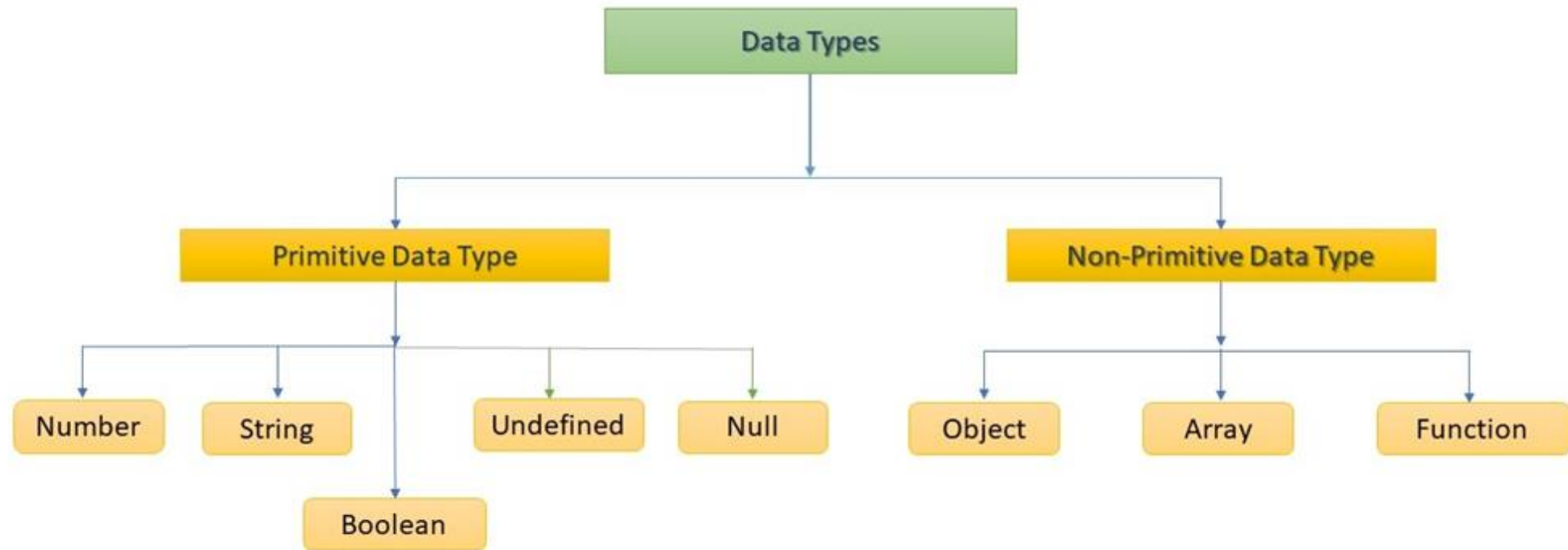
OR

Work on the codepen about ES5 versus ES6. The goal is to re-write ES5 code to ES6.

The background is a solid dark blue color. It is decorated with numerous small, light blue geometric shapes. These include wavy lines of varying lengths and triangles of various sizes, some pointing up and some pointing down. The shapes are scattered across the entire background, creating a subtle, festive pattern.

JavaScript

Data types





```
const aString = "A string is variable between quotation marks"
```

```
const aBoolean = false || true // True or False. (nothing in between)
```

```
const aNumber = 0 // Any number, preferably rounded.
```




```
const aString = "A string is variable between quotation marks"
```

```
const aBoolean = false || true // True or False. (nothing in between)
```

```
const aNumber = 0 // Any number, preferably rounded.
```



```
// I exist but I am nothing. I'll yield a falsy result!
```

```
const aNull = null;
```

```
// I can hard-code an undefined variable, but variables that are  
// not defined will also yield "undefined"
```

```
const aUndefined = undefined
```



```
const teachers = [  
  'Robert',  
  'Danny',  
  'Sonja',  
  'Ivo',  
  'Janno'  
]
```



```
const random = ["test", "bier", 382, false, true, { hello: "world" }, ['1', '2']];
```



```
const teacher = {  
  name: "Robert",  
  age: 29,  
  location: ["52.359135", "4.909953"],  
  hasCar: false  
}  
  
console.log(teacher.name) // Yields "Robert"  
console.log(teacher['age']) // Yields "29"
```



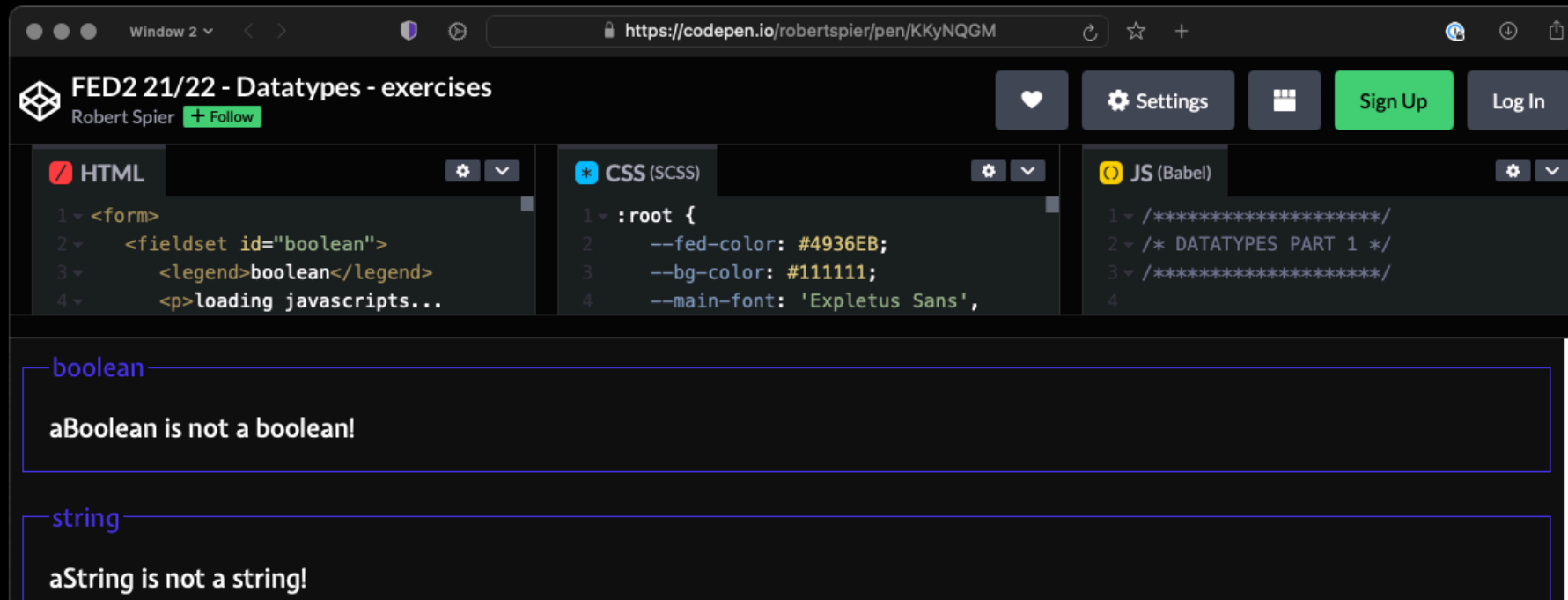
```
const teacher = {  
  name: "Robert",  
  age: 29,  
  location: ["52.359135", "4.909953"],  
  hasCar: false,  
  sayHi: function() { // We use function() instead of => to preserve context!  
    console.log(this) // "this" now points to this object as a keyword!  
    console.log(`Hi ${this.name}!`)  
  }  
}  
  
console.log(teacher.sayHi()) // Yields "Hi Robert!"
```



```
function secret(thing) {  
  console.log(`It's a secret ${thing}`);  
}  
  
secret('hat!') // Yields: It's a secret hat!
```

assignment

Work on the codepen about Datatypes. The goal is to declare several different data types and access the data.



```
HTML
1 <form>
2   <fieldset id="boolean">
3     <legend>boolean</legend>
4     <p>loading javascripts...

CSS (SCSS)
1 :root {
2   --fed-color: #4936EB;
3   --bg-color: #111111;
4   --main-font: 'Expletus Sans',

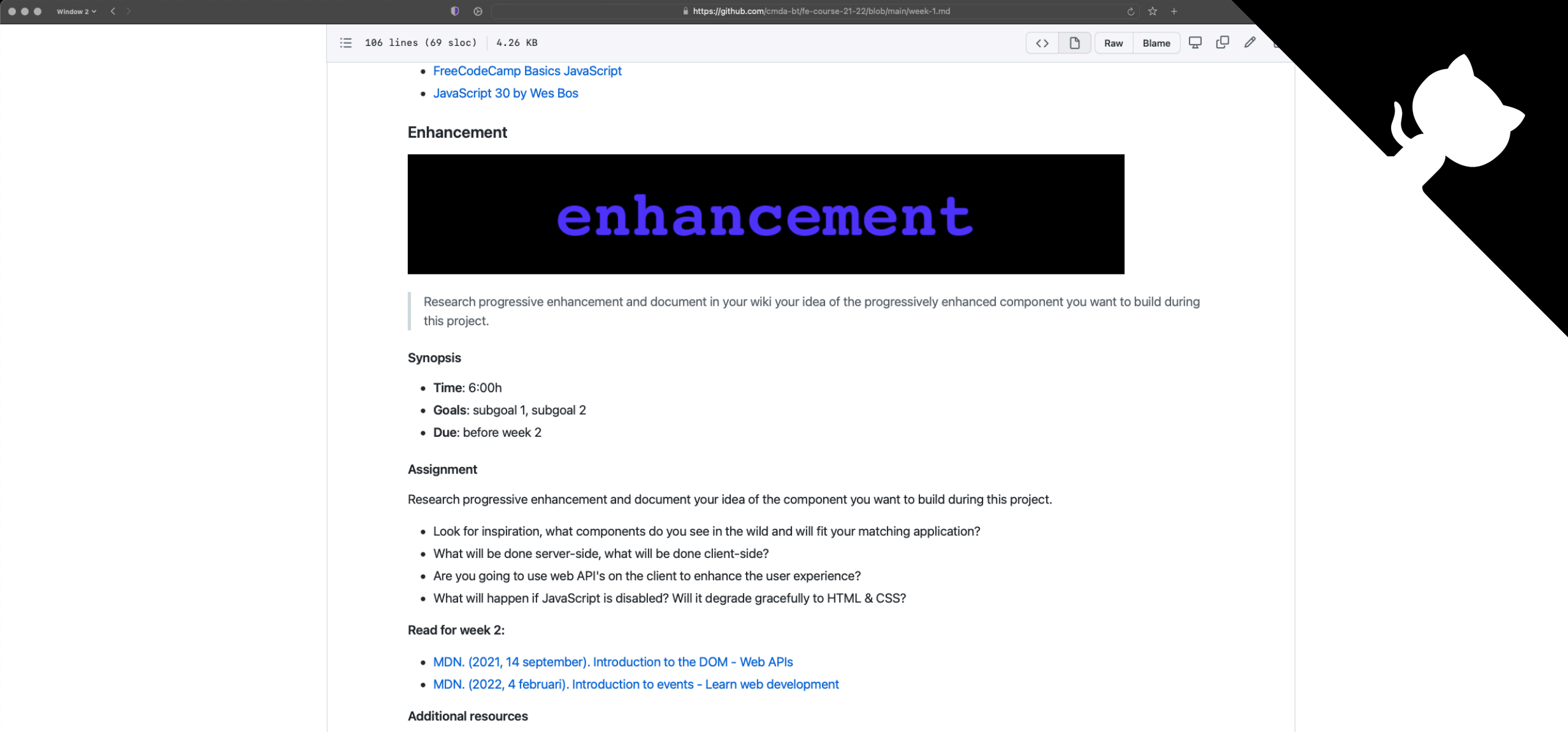
JS (Babel)
1 /*****
2  /* DATATYPES PART 1 */
3  /*****/
4
```

boolean

aBoolean is not a boolean!

string

aString is not a string!



work on **week-1**



exit;

see you in **lab-2!**