Introcution to JavaScript

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Overview

- 12 Sessions
- every Wednesday, 13:00 14:30
- · Room: APB/00X

Questions after the lesson?

- · Matrix: ...
- GitHub
- Discord?

Verbal Language?

Is there someone that only speaks English fluently?

Goals

- Learn the basics of JavaScript
- · Learn to manipulate the Browser
- · Complete a small project of your choice

Who am I?

- Nils Twelker
- mail@nitwel.de
- · Hobbys: Cycling, Programming, Gaming
- Favorite Game: Minecraft
- · I also contribute a lot to Open Source Software

Who are you?

- · Name?
- Hobbys?
- Favorite Game?
- Do you know JavaScript?
- Prior experience with programming?
- Do you have a goal you want to achieve with this course?

What is JavaScript?

- Created by Brendan Eich in 1995
- Used in web browsers
- Used in Node.js

Tipp: JavaScript is not related to Java

What can you build with JavaScript?

- · An interactive website
- A game
- An app of mobile devices
- A desktop app

And much more!

Getting started

You need the following

- VS Code for writing code
- Node.js for running JavaScript outside a browser
- Git for Version Control
- GitHub Account for sharing your code

Running your first JavaScript code

- Create A folder
- Open VS Code
- Click on File > Open Folder
- Select the folder you created
- Create a new file called index.js
- Write console.log("Hello World") and save
- Open a terminal in VS Code
- Run node index.js

Variables

```
let myAge = 16
const myName = "Ben"
```

- Store Data
- · let can be changed
- const can not be changed

Data Types

```
let myAge = 16
let myName = "Ben"
let isAdult = true
```

- number for numbers
- string for text
- boolean for true or false

Special Data Types

```
let yourAge = null
let yourName
```

- null for empty values
- undefined for variables that are not yet defined

Basic Operators

Modify in place

```
let a = 9
let b = 4

a += b // a = 13
a -= b // a = 5
a *= b // a = 36
a /= b // a = 2.25
a %= b // a = 1
```

Tipp: Remainder is the rest of a division

Increment and Decrement

```
let a = 9
let b = 4
let c
a++
console.log(a) // 10
c = b - -
console.log(b) // 3
console.log(c) // 4
```

Tipp: ++ and -- can be written before or after the variable.

The difference is that the variable is changed before or after the value is used.

c = --b would have set c to 3 aswell.

Comments

```
// This is a single line
comment
/*
This is a
multi line
comment
*/
```

Tipp: Comments can help explain the code and ignored by the computer

Git

- Version Control
- Share your code
- Collaborate with others
- Use the Source Control section in VS Code to commit and push your changes.

Tipp: Commit is a bundle of changes like "added a new button to the page"

Tipp: Push is the process of sending your commits to a remote repository like GitHub

Platforms: GitHub or GitLab to share your code with others.

GitHub Classrooms

- Assignments for you to complete
- Submit your solutions
- Get feedback
- Track your progress

GitHub Classrooms

After you have setup your GitHub account, you can join the classroom using the following link: https://classroom.github.com/a/Z69I9ZBQ

- Auth github classroom
- refresh page
- accept assignment
- click on Open in VS Code

Assignments

- · 1 assignment each lesson
- easy, medium and hard tasks
- More points for harder tasks
- Goal are 100 Points per lesson

Assignment Structure

- · /slide contains the slides for the lesson
- · /tasks contains the tasks to complete
- · /tests contains the tests for the tasks

Each task will have a test associated with it. Try to pass the tests in order to complete the task.

Run npm i to install the dependencies.

Run npm run test-[name] where [name] is the name of the task. The test will tell you if you passed or failed.

Helpful Links

- JavaScript.info
- MDN Web Docs
- W3Schools

Tipp: Or just google it, google is your friend!

After finishing a task

- * P Open the Source Control section in VS Code
- Write a commit message
- Commit your changes
- Push your changes

Tipp: The name of the commit could be the name of the task