# **Modern Frontend Web Development - Labs**

Complete Lab Instructions for Modern Frontend Web Development Course

Course Repository:

https://github.com/chrisminnick/modern-frontend-web-dev

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# Lab 01: Working with the Command Line in VSCode

# **Objectives**

- Open and use the integrated terminal in Visual Studio Code.
- Practice basic command line navigation and file management.
- Build confidence with commands used later for Git, npm, and project setup.

## **Instructions**

- 1. Open the Integrated Terminal
- VSCode → **Terminal > New Terminal**. The terminal opens at your workspace root.
- 2. Check Your Current Directory

```
pwd
```

#### 3. List Files and Folders

```
ls
# Windows alternative:
dir
```

## 4. Change Directories

```
cd labs/lab01
ls
```

## 5. Create, View, Copy, Move, and Delete Files

```
# create
touch notes.txt

# view
cat notes.txt

# copy
cp notes.txt copy.txt

# move/rename
mv copy.txt renamed.txt

# make a directory
mkdir practice

# move files into a folder
mv notes.txt renamed.txt practice/

# delete a file
rm practice/renamed.txt
```

## 6. Go "Up" a Directory

```
cd ..
```

# 7. Tab Completion and Help

- Type cat no then press **Tab** to auto-complete notes.txt (if present).
- Use --help for command help:

```
ls --help
```

## 8. Understanding Paths and Command History

- Learn about absolute vs relative paths:

- View command history:

```
history # see previous commands
# Use up/down arrows to navigate through history
```

- Which commands were most useful?
- How does tab completion speed up your workflow?
- What's the difference between absolute and relative paths?
- Why do developers still rely on the command line with powerful GUIs available?

# **Lab 02: Using Visual Studio Code Basics**

# **Objectives**

- Create, open, and edit files in VSCode.
- Explore syntax highlighting, Emmet, and extensions.
- Learn Markdown syntax for documentation and note-taking.
- Customize VSCode for front-end development.

#### **Instructions**

- 1. Open Your Project Folder
- File > Open Folder... → choose modern-frontend-web-dev (or your workspace).
- 2. Create an HTML File
- In labs/lab02/, create hello.html:

- 3. Preview with Live Server
- Right-click hello.html → Open with Live Server.
- 4. Use Emmet
- Inside <body> , type:

```
ul>li*3
```

- Press **Tab** to expand:

#### 5. Install & Use Extensions

- Extensions panel → install **Prettier** and **ESLint**.
- Format document: **Right-click** > **Format Document** (Prettier).
- 6. Open the Integrated Terminal

```
ls # or: dir
```

#### 7. Master Essential VSCode Features

- Open Command Palette: Cmd+Shift+P (Mac) or Ctrl+Shift+P (Windows/Linux)
- Try these useful shortcuts:
- Cmd+D / Ctrl+D: Select next occurrence of current word
- Cmd+Shift+L / Ctrl+Shift+L: Select all occurrences
- Cmd+// Ctrl+/: Toggle line comment
- Alt+Shift+Down / Shift+Alt+Down: Duplicate line
- 8. Learn Markdown for Documentation
- Install the Markdown Preview Enhanced extension
- Create notes.md in your labs/lab02/ folder:

```
# My VSCode Learning Notes
## What I Learned Today
- How to use **Emmet** for faster HTML writing
- VSCode shortcuts that save time
- Installing and using extensions
## Useful Extensions
1. **Live Server** - for previewing HTML files
2. **Prettier** - for code formatting
3. **Markdown Preview Enhanced** - for viewing Markdown files
## Code Example
Here's some HTML I created with Emmet:
```html
<ul>
 Item 1
 Item 2
 Item 3
```

#### ## Next Steps

- [] Try more Emmet shortcuts
- [] Explore more VSCode extensions
- [] Practice keyboard shortcuts
- > **Tip**: Use Markdown for all your project documentation!

```
    Right-click `notes.md` → **Open Preview to the Side**
    See your formatted Markdown in real-time!
```

# 9. Markdown Syntax Reference

Practice these common Markdown elements:

```
# Heading 1
## Heading 3
**Bold text** and _italic text_
- Unordered list item
- Another item
- Nested item
1. Ordered list item
2. Another ordered item
[Link text](https://example.com)
'inline code' and:
'``javascript
// Code block
console.log('Hello, Markdown!');
'```
```

## > Blockquote for important notes

Column 1	Column 2
Data 1	Data 2

- How do syntax highlighting and Emmet improve productivity?
- Which keyboard shortcuts do you find most useful?
- How does the Command Palette speed up your workflow?
- Which extensions do you find most helpful?
- Why is editor mastery important early on?
- Markdown Questions:
- How could Markdown improve your project documentation?
- What advantages does Markdown have over plain text or Word documents?
- When would you use Markdown in web development projects?

# Lab 03: Controlling Your Versions with Git

# **Objectives**

- Understand the Git workflow: init, add, commit, branch, merge.
- Use branches to isolate work.
- (Optional) Push to GitHub.

## **Instructions**

## 1. Verify Git

```
git --version
```

## 2. Initialize a Repo

```
cd labs/lab03
git init
```

#### 3. Create & Commit a README

```
echo "# Lab 03: Controlling Your Versions with Git" > README.md
git status
git add README.md
git commit -m "Initial commit with README"
```

## 4. View History and Check Status

#### 5. Create and Use a Branch

```
git checkout -b feature-hello

# add a file
echo 'console.log("Hello, Git!");' > hello.js

git add hello.js
git commit -m "Add hello.js with greeting"
```

#### 6. Merge to Main

```
# if 'main' doesn't exist yet, create/switch to it
git checkout -B main

# merge feature branch
git merge feature-hello

# delete the branch
git branch -d feature-hello
```

#### 7. View Differences Between Commits

```
# See what changed between commits
git diff HEAD~1 HEAD # compare last two commits
git diff # see unstaged changes
git diff --staged # see staged changes
```

## 8. (Optional) Push to GitHub

```
# create an empty repo on GitHub (no README)
git remote add origin https://github.com/YOUR-USERNAME/lab03.git
git push -u origin main
```

- How do branches protect main from unstable code?
- When should you make a new branch?
- How does git diff help you understand what changed?
- Why is git status considered essential for daily Git usage?
- Share your GitHub link if you pushed your repo.

# Lab 04: Initializing npm

# **Objectives**

- Initialize npm and explore package.json.
- Add scripts.
- Install and use a simple dependency.

## **Instructions**

## 1. Initialize npm

```
cd labs/lab04
npm init -y
```

## 2. Set ESM (so you can use import in Node)

- Open package.json and add "type": "module" (if not present):

```
{
   "name": "lab04",
   "version": "1.0.0",
   "type": "module",
   "scripts": {
      "dev": "echo \"Running dev server...\""
   }
}
```

## 3. Run a Script

```
npm run dev
```

# 4. Install a Package

```
npm install dayjs
```

# 5. Use the Package

- Create index.js:

```
import dayjs from 'dayjs';
console.log('The current date and time is:', dayjs().format());
```

- Run:

```
node index.js
```

## 6. Understanding Dependencies and Versioning

```
# View dependency tree
npm ls

# Check package versions
cat package.json | grep dayjs
```

- Learn about semantic versioning (semver):
- 1.2.3 = MAJOR.MINOR.PATCH
- ^1.2.3 = compatible within major version
- ~1.2.3 = compatible within minor version

- Why is package.json important?
- How does npm simplify sharing a project?
- What's the difference between A and In version ranges?
- How does semantic versioning help prevent breaking changes?
- What other scripts might you add later?

# Lab 05: Using npm

# **Objectives**

- Install, update, and remove packages.
- Distinguish local vs global installs.
- Use npx to run tools without global installs.

## **Instructions**

#### 1. Verify npm

```
npm -v
```

## 2. Local Install (lodash)

```
cd labs/lab05
npm init -y
# ensure ESM
npm pkg set type=module
npm install lodash
```

#### 3. Use lodash

- Create index.js:

```
import _ from 'lodash';
const numbers = [10, 20, 30, 40, 50];
console.log('Shuffled numbers:', _.shuffle(numbers));
```

- Run:

```
node index.js
```

# 4. Dev Dependency (Prettier)

```
npm install --save-dev prettier
```

- Run with npx:

```
npx prettier --write index.js
```

## 5. Update & Remove Packages

```
# Check for outdated packages
npm outdated

# Update packages
npm update

# Remove packages
npm uninstall lodash
```

#### 6. Global vs Local Installs

```
# global (system-wide) example
npm install -g http-server
http-server

# without global install
npx http-server
```

- Why prefer local installs for project dependencies?
- When would a global install be appropriate?
- How does npm outdated help maintain your project?
- What's the difference between ^1.2.3 and ~1.2.3 version ranges?
- Pros/cons of npx vs global tools?

# Lab 06: Creating a New Project with Vite

# **Objectives**

- Scaffold a modern project with Vite.
- Use Vite's dev server and HMR.
- Explore project structure.

# **Instructions**

#### 1. Create the Project

```
cd labs/lab06
npm create vite@latest my-vite-app
# Choose: Framework = Vanilla, Variant = JavaScript
cd my-vite-app
npm install
```

## 2. Explore Files

```
- index.html, main.js, style.css, package.json
```

#### 3. Run the Dev Server

```
npm run dev
```

- Open the shown URL (e.g., <a href="http://localhost:5173/">http://localhost:5173/</a>).

#### 4. Edit for HMR

- Open main. js and replace content:

```
document.querySelector('#app').innerHTML = `
  <h1>Hello Vite!</h1>
  This is my first project using Vite $\forall 
`;
```

## 5. Build for Production (Optional)

```
npm run build
npm run preview
```

- How does HMR speed up development?
- What's the benefit of separate dev and build scripts?

# Lab 07: Using Chrome Developer Tools – Elements Panel

## **Objectives**

- Inspect and modify HTML/CSS live with DevTools.
- Understand temporary edits vs saved files.

#### Instructions

1. Create Files in labs/lab07/

#### index.html:

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="UTF-8" />
        <meta name="viewport" content="width=device-width, initial-scale=1.0" />
        <title>DevTools Lab</title>
        link rel="stylesheet" href="style.css" />
        </head>
        <body>
        <h1>Welcome to Modern Front-End Web Development</h1>
        This is a practice page for exploring Chrome DevTools.
        </body>
    </html>
```

#### style.css:

```
body {
  font-family: Arial, sans-serif;
  background-color: #f4f4f4;
  padding: 20px;
}
h1 {
  color: darkblue;
}
p {
  font-size: 18px;
  color: gray;
}
```

## 2. Open with Live Server

- Right-click index.html → Open with Live Server.
- 3. Open DevTools
- F12 or Cmd+Opt+I / Ctrl+Shift+I, then select Elements.
- 4. Edit HTML & CSS in DevTools
- Right-click <h1> → Edit as HTML, change text.
- In Styles panel, change color to crimson and add:

```
text-transform: uppercase;
```

#### 5. Reload to Reset

- Refresh to revert changes (they're temporary).

- How does live editing speed up troubleshooting?
- Why don't DevTools edits persist?

# Lab 08: Using Chrome Developer Tools – Sources Panel (JavaScript Debugging)

# **Objectives**

- Set breakpoints and step through code.
- Inspect variables and call stack.
- Use the Console alongside the debugger.

#### **Instructions**

1. Create Files in labs/lab08/

index.html:

script.js (with a bug):

```
const launchBtn = document.getElementById('launch');
const timerEl = document.getElementById('timer');
function startTimer(start = 10) {
 let timer = start;
  const id = setInterval(() => {
    // BUG: we decrement before checking, which skips 0 properly
   timer--; // <-- suspect line
   timerEl.textContent = timer; // shows updated time
    if (timer === 0) {
     // may never hit as expected
     clearInterval(id);
     console.log('# Lift off!');
  }, 1000);
function init() {
  launchBtn.addEventListener('click', startTimer);
init();
```

#### 2. Open DevTools → Sources

- Set a line-of-code breakpoint on the timer-- line.
- Click Start the Countdown!; execution pauses.
- 3. Step Through
- Use Step Over / Step Into / Step Out buttons.
- Observe **Scope** variables; run quick tests in **Console**:

```
timer; // what is its value now?
```

#### 4. Fix In DevTools

- Edit code (temporarily) in Sources to check first, then decrement:

```
if (timer === 0) {
  clearInterval(id);
  console.log('* Lift off!');
}
timer--;
```

- Resume and verify behavior, then apply the same fix in <a href="script.js">script.js</a> using VSCode and save.

# 5. Advanced Debugging Features

- Try conditional breakpoints: right-click on line number, set condition like timer
   5
- Add watch expressions in the Watch panel to monitor variables
- Explore the Call Stack to understand function execution flow

- How do breakpoints compare to console.log debugging?
- When would you step into vs over?
- How do conditional breakpoints improve debugging efficiency?
- What's the benefit of watch expressions over console logging?

# Lab 09: Creating an HTML Form

# **Objectives**

- Create an accessible HTML5 form.
- Use semantic labels and input types.
- Leverage built-in validation attributes.

# Instructions

1. Create Files in labs/lab09/

index.html:

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Contact Us</title>
   <link rel="stylesheet" href="css/main.css" />
 </head>
 <body>
   <h1>Contact Us</h1>
   Please fill out the following form and we'll get back to you.
   <form action="#" method="post" novalidate>
      <div>
       <label for="contact-name">Your Name</label>
       <input
         id="contact-name"
         name="contact-name"
         type="text"
         placeholder="Enter your name"
         required
       />
      </div>
      <div>
       <label for="contact-phone">Phone Number</label>
       <input
         id="contact-phone"
         name="contact-phone"
         type="tel"
         placeholder="(555) 555-5555"
       />
      </div>
      <div>
       <label for="contact-email">Email</label>
       <input
         id="contact-email"
         name="contact-email"
         type="email"
         placeholder="you@example.com"
         required
      </div>
      <div>
       <label for="contact-message">Message</label>
        <textarea
         id="contact-message"
         name="contact-message"
         rows="5"
          placeholder="How can we help?"
         required
       ></textarea>
      </div>
      <div>
        <label for="callback-time">Preferred Callback Time</label>
```

#### css/main.css (optional starter):

```
body {
 font-family: system-ui, sans-serif;
 padding: 1.5rem;
form {
 display: grid;
 gap: 1rem;
 max-width: 480px;
label {
 display: block;
  font-weight: 600;
 margin-bottom: 0.25rem;
input,
textarea,
select {
 width: 100%;
 padding: 0.5rem;
input[type='submit'] {
 width: auto;
 cursor: pointer;
```

## 2. Open in Browser and Test Validation

- Try submitting with required fields empty.

- Which HTML attributes improved accessibility?
- What validation do you get "for free" from HTML5?

# **Lab 10: Using CSS Selectors**

# **Objectives**

- Practice type, class, ID, attribute, and pseudo selectors.
- Style a page without changing its HTML.

#### Instructions

1. Create Files in labs/lab10/

#### index.html:

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Selectors Practice</title>
   <link rel="stylesheet" href="css/style.css" />
 </head>
 <body>
   <header>
     <h1 id="title">A Modest Practice</h1>
     <h3 class="subhead">by Jonathan Swift (1729)</h3>
     <h3 id="pubdate">1729</h3>
     <hr />
   </header>
     First paragraph. This one will be larger.
     Subsequent paragraphs should be indented.
     >
       Another paragraph with a
       <a href="https://example.com" target="_blank">link</a>.
     Alpha
       Beta
       Gamma
     </main>
 </body>
</html>
```

```
/* element selector */
p {
 font-family: sans-serif;
/* class selector */
.subhead {
 font-style: italic;
/* multiple selectors */
h2,
h3 {
 text-align: center;
/* id selector */
#pubdate {
  background-color: gray;
  color: white;
 width: 300px;
 margin-left: auto;
 margin-right: auto;
}
/* pseudo-class selector */
p:first-of-type {
 font-size: 24px;
/* indent subsequent paragraphs */
p:not(:first-of-type) {
 text-indent: 2em;
/* attribute selector */
a[target='_blank'] {
 text-decoration: underline;
}
/* pseudo-element example: initial cap */
p:first-of-type::first-letter {
 font-size: 200%;
  font-weight: bold;
/* center the hr */
hr {
 width: 50%;
 margin: 1rem auto;
/* Advanced selectors - nth-child examples */
.items li:nth-child(odd) {
 background-color: #f0f0f0;
}
```

```
.items li:nth-child(2) {
   font-weight: bold;
   color: darkblue;
}

/* Sibling combinators */
h1 + h3 {
   margin-top: -10px; /* reduce space after h1 if followed by h3 */
}

h3 ~ hr {
   border-color: darkblue; /* style hr that comes after any h3 */
}

/* Modern :has() selector (where supported) */
header:has(#pubdate) {
   border: 2px solid #ccc;
   padding: 1rem;
   border-radius: 8px;
}
```

#### 2. Open with Live Server and Verify Styles

#### 3. Update HTML to demonstrate advanced selectors

- Update the list items to show nth-child effects:

```
  Alpha (odd - should be gray)
  Beta (even, 2nd child - should be bold blue)
  Gamma (odd - should be gray)
  Delta (even)
  Epsilon (odd - should be gray)
```

- Which selectors reduced the most HTML changes?
- How do pseudo-classes and pseudo-elements differ?
- What's the advantage of :nth-child() over adding classes?
- How do sibling combinators (+ and ~) help with styling relationships?
- What browser support considerations exist for modern selectors like :has()?

# **Lab 11: Positioning with CSS (and Flexbox)**

# **Objectives**

- Understand normal flow, relative/absolute/fixed positioning.
- Build a simple layout with Flexbox.

# **Instructions**

1. Create Files in labs/lab11/

index.html:

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Positioning & Flexbox</title>
   <link rel="stylesheet" href="style.css" />
 </head>
 <body>
   <nav class="nav">My Fixed Nav</nav>
   <section class="stage">
     <imq
       src="https://via.placeholder.com/150"
       alt="astronaut"
       class="pic pic-1"
     />
     <ima
       src="https://via.placeholder.com/120"
       alt="dinosaur"
       class="pic pic-2"
     />
     This is a paragraph of text.
     <div class="box">This is a div</div>
   </section>
   <div class="sticky-nav">Sticky Navigation - Scroll to see it stick!</div>
   <section class="flex-demo">
     <div class="card">Card 1 (Flexbox)</div>
     <div class="card">Card 2 (Flexbox)</div>
     <div class="card">Card 3 (Flexbox)</div>
   </section>
   <section class="grid-demo">
     <div class="grid-item">Grid Item 1</div>
     <div class="grid-item">Grid Item 2</div>
     <div class="grid-item">Grid Item 3</div>
     <div class="grid-item">Grid Item 4</div>
   </section>
   <!-- Add some content to make scrolling meaningful -->
     style="height: 1000px; padding: 2rem; background: linear-gradient(to bottom
     <h2>Scroll down to see the sticky navigation in action!</h2>
       This section has extra height to demonstrate the sticky positioning.
     </div>
 </body>
</html>
```

```
body {
 margin: 0;
 font-family: system-ui, sans-serif;
/* fixed positioning */
.nav {
  position: fixed;
 top: 0;
  left: 0;
  right: 0;
  height: 56px;
  background: #222;
  color: #fff;
  display: flex;
  align-items: center;
  padding: 0 1rem;
 z-index: 10;
}
.stage {
  margin-top: 72px;
  position: relative;
 min-height: 400px;
}
/* relative and absolute positioning */
.pic {
  position: absolute;
 left: 50px;
.pic-1 {
 top: 50px;
.pic-2 {
 top: 140px;
 left: 220px;
}
.blurb {
  background: yellow;
 width: 220px;
  height: 100px;
  position: relative;
  top: 240px;
 left: 370px;
 padding: 0.5rem;
}
.box {
  background: red;
  width: 200px;
  height: 200px;
  position: relative;
  top: 150px;
  left: 40px;
  color: #fff;
  display: grid;
```

```
place-items: center;
}
/* Flexbox layout */
.flex-demo {
 display: flex;
 gap: 1rem;
 padding: 1rem;
 margin: 2rem 1rem;
 border-top: 1px solid #ccc;
  flex-wrap: wrap;
  justify-content: center;
}
.card {
 flex: 1 1 220px;
 min-height: 120px;
  background: #f5f5f5;
 border: 1px solid #ddd;
 border-radius: 0.5rem;
 display: grid;
  place-items: center;
}
/* CSS Grid example */
.grid-demo {
 display: grid;
  grid-template-columns: repeat(auto-fit, minmax(200px, 1fr));
  gap: 1rem;
  padding: 1rem;
 margin: 2rem 1rem;
 border-top: 2px solid #333;
}
.grid-item {
  background: linear-gradient(45deg, #667eea, #764ba2);
  color: white;
  padding: 2rem;
  border-radius: 0.5rem;
  display: flex;
  align-items: center;
  justify-content: center;
 min-height: 100px;
/* Sticky positioning example */
.sticky-nav {
  position: sticky;
  top: 56px; /* below the fixed nav */
  background: rgba(255, 255, 255, 0.9);
 backdrop-filter: blur(10px);
 padding: 0.5rem 1rem;
 border-bottom: 1px solid #ddd;
  z-index: 5;
}
@media (max-width: 600px) {
  .stage {
    min-height: 480px;
```

## 2. Experiment

- Adjust top/left on absolutely positioned elements.
- Observe how fixed nav stays during scroll.
- Resize browser to see Flexbox responsiveness.
- Scroll down to see sticky navigation behavior.
- Compare CSS Grid vs Flexbox layouts.

- When is absolute positioning appropriate?
- Why is Flexbox often preferred for modern layout?
- How does CSS Grid differ from Flexbox, and when would you use each?
- What's the difference between position: sticky and position: fixed?
- How does backdrop-filter enhance modern UI design?

# Lab 12: Variables, Arrays, and Constants in JavaScript

# **Objectives**

- Declare with let and const.
- Create and manipulate arrays.
- Understand mutating vs reassigning.

#### **Instructions**

1. Create Files in labs/lab12/

index.html:

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="UTF-8" />
        <meta name="viewport" content="width=device-width, initial-scale=1.0" />
        <title>Variables, Arrays, and Constants</title>
        <script src="main.js" defer></script>
        </head>
        <body>
            <h1>JavaScript Variables, Arrays, and Constants</h1>
            open the console to see output.
        </body>
        </html>
```

#### main.js:

```
// Declaring and initializing a variable
let userName = 'Alice';
// Declaring and initializing an array
let primeNumbers = [2, 3, 5, 7, 11, 13];
// Declaring and initializing a constant
const GRAVITY = 9.81;
// Using variables
console.log('The user name is:', userName);
// Accessing array elements
console.log('The first prime number is:', primeNumbers[0]);
console.log('The third prime number is:', primeNumbers[2]);
// Using a constant
console.log('The gravity constant is:', GRAVITY);
// Mutating vs reassigning
const pets = ['cat', 'dog'];
pets.push('parrot'); // OK (mutates array)
console.log(pets);
                            // NOT OK (reassigns the const)
// pets = []
// Modern JavaScript features
console.log('\n--- Modern JavaScript Features ---');
// Array destructuring
const [first, second, ...rest] = primeNumbers;
console.log('First prime:', first);
console.log('Second prime:', second);
console.log('Rest of primes:', rest);
// Object destructuring
const person = { name: 'Bob', age: 30, city: 'New York' };
const { name, age, city = 'Unknown' } = person;
console.log(`${name} is ${age} years old and lives in ${city}`);
// Spread operator with arrays
const morePrimes = [17, 19, 23];
const allPrimes = [...primeNumbers, ...morePrimes];
console.log('All primes:', allPrimes);
// Spread operator with objects
const extendedPerson = { ...person, occupation: 'Developer', age: 31 };
console.log('Extended person:', extendedPerson);
```

- When to use let vs const?
- Why is reassigning a const not allowed, but mutating objects/arrays is?
- How does destructuring make code more readable?
- What are the practical uses of the spread operator?
- How do these modern features improve upon older JavaScript patterns?

# Lab 13: Using Chrome DevTools – JavaScript Console

# **Objectives**

- Run JavaScript directly in the console.
- Read error messages and fix issues.
- Use console.\* for debugging.

#### **Instructions**

1. Create Files in labs/lab13/

#### index.html:

#### script.js (with an error to fix):

```
// Intentional error:
console.log(somethingiswrong);

// Some data to explore:
const people = [
    { name: 'Ada', role: 'Engineer' },
    { name: 'Grace', role: 'Scientist' },
    { name: 'Linus', role: 'Hacker' },
];

// Try in console:
// console.table(people);
```

# 2. Open Console and Read the Error

- You'll see ReferenceError: somethingiswrong is not defined.

#### 3. Fix the Error

- Option A: define the variable:

```
const somethingiswrong = 'Nope, all good now!';
console.log(somethingiswrong);
```

- Option B: treat as string:

```
console.log('somethingiswrong');
```

- Option C: remove the line.

#### 4. Explore Advanced Console Methods

```
// Basic console methods
console.log('Hello from console.log');
console.error('This is an error message');
console.warn('This is a warning');
console.info('This is an info message');
// Data display methods
console.table(people);
console.dir(people); // shows object structure
// Grouping methods
console.group('User Information');
console.log('Name: Alice');
console.log('Age: 25');
console.log('Role: Developer');
console.groupEnd();
// Timing methods
console.time('Performance Test');
// Simulate some work
for (let i = 0; i < 100000; i++) {
 Math.random();
console.timeEnd('Performance Test');
// Trace method
function functionA() {
  functionB();
function functionB() {
  console.trace('Call stack trace:');
functionA();
```

- How did the console help identify the exact problem?
- When is console.table handy?
- How do console.group() and console.time() improve debugging?
- What information does console.trace() provide?
- Which console methods are most useful for different debugging scenarios?

# **Lab 14: Using JavaScript Methods**

## **Objectives**

- Practice common string, array, and object methods.
- Solve a simple data transformation task.

#### **Instructions**

1. Create Files in labs/lab14/

index.html (optional if running in browser):

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="UTF-8" />
        <meta name="viewport" content="width=device-width, initial-scale=1.0" />
        <title>JavaScript Methods</title>
        <script type="module" src="methods.js" defer></script>
        </head>
        <body>
            <h1>JavaScript Methods</h1>
            open the console for output.
        </body>
        </html>
```

methods.js:

```
// String methods
const title = 'modern front-end web development';
const proper = title
  .split(' ')
  .map((w) \Rightarrow w[0].toUpperCase() + w.slice(1))
  .join(' ');
console.log(proper); // "Modern Front-End Web Development"
// Array methods
const nums = [5, 12, 8, 130, 44];
const doubled = nums.map((n) \Rightarrow n * 2);
const large = nums.filter((n) \Rightarrow n > 10);
const sum = nums.reduce((acc, n) => acc + n, \emptyset);
console.log({ doubled, large, sum });
// Object methods
const person = { name: 'Chris', role: 'Instructor', active: true };
console.log(Object.keys(person)); // ['name', 'role', 'active']
console.log(Object.values(person)); // ['Chris', 'Instructor', true]
// Small exercise: filter numbers > 10
function filterGreaterThanTen(arr) {
 return arr.filter((n) \Rightarrow n > 10);
}
console.log(filterGreaterThanTen(nums)); // [12,130,44]
// Additional useful array methods
console.log('\n--- More Array Methods ---');
// find() - returns first matching element
const firstLarge = nums.find((n) \Rightarrow n > 10);
console.log('First number > 10:', firstLarge); // 12
// some() - tests if any element passes the test
const hasLargeNumbers = nums.some((n) \Rightarrow n > 100);
console.log('Has numbers > 100:', hasLargeNumbers); // true
// every() - tests if all elements pass the test
const allPositive = nums.every((n) \Rightarrow n > 0);
console.log('All numbers positive:', allPositive); // true
// includes() - checks if array contains a value
const hasEight = nums.includes(8);
console.log('Contains 8:', hasEight); // true
// Method chaining example
const processedNums = nums
  .filter((n) \Rightarrow n > 10) // [12, 130, 44]
  .map((n) \Rightarrow n * 2) // [24, 260, 88]
  .sort((a, b) \Rightarrow a - b); // [24, 88, 260]
console.log('Processed numbers:', processedNums);
// Advanced string methods
console.log('\n--- Advanced String Methods ---');
const sentence = 'The quick brown fox jumps over the lazy dog';
console.log('Original:', sentence);
console.log('Starts with "The":', sentence.startsWith('The'));
```

```
console.log('Ends with "dog":', sentence.endsWith('dog'));
console.log('Includes "fox":', sentence.includes('fox'));
console.log('Repeated:', '%'.repeat(5));
```

- Which array method (map/filter/reduce) felt most useful?
- How do built-in methods reduce boilerplate loops?
- What's the difference between find() and filter()?
- When would you use some() vs every()?
- How does method chaining improve code readability?

## **Lab 15: Using JavaScript Objects**

## **Objectives**

- Learn how to create and use JavaScript objects.
- Understand key-value pairs and property access.
- Add methods to objects and use this.

#### **Instructions**

- 1. Create a file objects.js.
- 2. Define and log an object:

```
const person = {
  name: 'Alice',
  age: 25,
  greet: function () {
    console.log(`Hi, I'm ${this.name} and I'm ${this.age} years old.`);
  },
};

console.log(person.name);
console.log(person['age']);
person.greet();
```

3. Add a new property:

```
person.job = 'Web Developer';
console.log(person);
```

4. Loop through object properties:

```
for (let key in person) {
  console.log(key, person[key]);
}
```

5. Modern Object Features (explore these additional features):

Object destructuring:

```
const { name, age } = person;
console.log(`Destructured: ${name} is ${age} years old`);
```

#### Shorthand property syntax:

```
const city = 'New York';
const country = 'USA';
const location = { city, country }; // same as { city: city, country: country }
```

#### Computed property names:

```
const propName = 'dynamicProperty';
const dynamicObj = {
   [propName]: 'This property name was computed!',
};
```

Compare arrow functions vs regular functions as methods:

```
const modernPerson = {
  name: 'Bob',
  greet: function () {
    console.log(`Hello, I'm ${this.name}`); // 'this' works
  },
  arrowGreet: () => {
    console.log(`Arrow: ${this?.name || 'undefined'}`); // 'this' is different!
  },
};
```

## 6. **ES6 Classes** (modern alternative to object literals):

```
class Person {
  constructor(name, age) {
    this.name = name;
    this.age = age;
  }
  greet() {
    console.log(`Hi from class! I'm ${this.name}`);
  }
  static species() {
    return 'Homo sapiens';
  }
}
const classPerson = new Person('Charlie', 35);
classPerson.greet();
```

- What's the difference between dot and bracket notation?
- Why is this useful inside methods?
- How do objects help organize data?
- Enhanced Questions:
- How does object destructuring make code more readable?
- When would you use computed property names?
- What's the difference between arrow functions and regular functions as object methods?
- How do ES6 classes compare to object literals for creating multiple similar objects?

## **Lab 16: Performing DOM Manipulation**

## **Objectives**

- Learn how to select and update DOM elements with JavaScript.
- Respond to user events like clicks.
- Compare DOM manipulation with jQuery and React.

#### **Instructions**

1. Create index.html:

#### 2. Create main. js:

```
// Modern DOM selection methods (preferred over getElementById)
const title = document.querySelector('#title');
const btn = document.querySelector('#btn');
const msg = document.querySelector('#message');

btn.addEventListener('click', () => {
   title.textContent = 'You clicked the button!';
   msg.textContent = 'DOM updated successfully ';
});
```

3. Advanced DOM Features (explore these enhancements):

Dynamic element creation:

```
function addNewSection() {
  const newSection = document.createElement('section');
  newSection.innerHTML = `
    <h2>Dynamically Created Section</h2>
    This section was created with JavaScript!
   <button class="remove-btn">Remove This Section</button>
 // Add styling
  newSection.style.cssText = `
    background: linear-gradient(45deg, #ff6b6b, #4ecdc4);
    color: white;
   padding: 1rem;
   margin: 1rem 0;
   border-radius: 8px;
  document.body.appendChild(newSection);
 // Add event listener to remove button
  const removeBtn = newSection.querySelector('.remove-btn');
  removeBtn.addEventListener('click', () => {
    newSection.remove(); // Modern way to remove elements
 });
}
// Create button to add new sections
const createBtn = document.createElement('button');
createBtn.textContent = 'Create New Section';
createBtn.addEventListener('click', addNewSection);
document.body.appendChild(createBtn);
```

#### **Event delegation:**

```
document.body.addEventListener('click', (event) => {
  if (event.target.matches('.remove-btn')) {
    console.log('Remove button clicked via delegation!');
  }
});
```

#### 4. Comparison with jQuery and React:

### - jQuery:

```
$('#btn').click(() => {
   $('#title').text('Updated with jQuery');
});
```

- React (conceptual): React updates the DOM indirectly using components.

- How does DOM manipulation make a page interactive?
- Why is direct DOM manipulation less common in large apps?
- How do libraries like React change the process?
- Enhanced Questions:
- What's the difference between querySelector and getElementById?
- When would you use event delegation instead of individual event listeners?
- How does dynamic element creation compare to template-based approaches?
- What are the performance implications of frequent DOM manipulation?

# Lab 17: Building a Movie Review Webpage with jQuery

## **Objectives**

- Learn the basics of jQuery for DOM manipulation.
- Build a simple interactive page with dynamic content.
- Compare jQuery with vanilla JavaScript solutions.

#### **Instructions**

1. Create index.html:

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
    <title>Movie Reviews</title>
    <script src="https://code.jquery.com/jquery-3.7.1.min.js"></script>
 </head>
 <body>
    <h1>Movie Reviews</h1>
   <input id="movie" placeholder="Enter movie name" />
   <input id="review" placeholder="Enter your review" />
   <button id="add">Add Review</putton>
   ul id="reviews">
   <script src="app.js"></script>
  </body>
</html>
```

#### 2. Create app. js:

```
let reviewCounter = 0;
$('#add').click(() => {
  const movie = $('#movie').val().trim();
 const review = $('#review').val().trim();
 if (movie && review) {
   reviewCounter++;
   const reviewItem = $(`
     <strong>${movie}:</strong> ${review}
       <button class="delete-btn" style="float: right; background: #dc3545; color</pre>
         Delete
       </button>
     `);
   $('#reviews').append(reviewItem);
   $('#movie').val('');
   $('#review').val('');
   $('#movie').focus();
   // Show success message
   $('body').append(
      '<div id="success-msq" style="position: fixed; top: 20px; right: 20px; bac</pre>
   setTimeout(
     () => $('#success-msg').fadeOut(() => $('#success-msg').remove()),
     2000
   );
 } else {
   alert('Please enter both movie name and review!');
 }
});
// Delete functionality using event delegation
$('#reviews').on('click', '.delete-btn', function () {
 if (confirm('Are you sure you want to delete this review?')) {
   $(this)
     .parent()
      .fadeOut(() => $(this).parent().remove());
});
// Enter key support
$('#movie, #review').keypress((e) => {
 if (e.which === 13) {
   // Enter key
   $('#add').click();
 }
});
```

3. Vanilla JavaScript Comparison (explore the modern alternative):

```
// Modern vanilla JS equivalent:
const addBtn = document.querySelector('#add');
const movieInput = document.querySelector('#movie');
const reviewInput = document.querySelector('#review');
const reviewsList = document.querySelector('#reviews');
let reviewCounter = 0:
addBtn.addEventListener('click', () => {
  const movie = movieInput.value.trim();
  const review = reviewInput.value.trim();
 if (movie && review) {
    reviewCounter++;
    const li = document.createElement('li');
    li.innerHTML = `<strong>${movie}:</strong> ${review}
      <button class="delete-btn">Delete</button>`;
    reviewsList.appendChild(li);
   movieInput.value = '';
    reviewInput.value = '';
   movieInput.focus();
 }
});
// Event delegation for delete buttons
reviewsList.addEventListener('click', (e) => {
  if (e.target.classList.contains('delete-btn')) {
    e.target.parentElement.remove();
});
```

- Why was ¡Query so popular historically?
- How would you do this today with vanilla JS or React?
- What benefits remain for using jQuery in 2025?
- Enhanced Questions:
- What are the advantages of event delegation over individual event listeners?
- How does jQuery's chaining syntax compare to vanilla JavaScript?
- When might you still choose jQuery over vanilla JavaScript in modern development?
- How do the file sizes and performance compare between jQuery and vanilla JS solutions?

# Lab 18 (Final Project): Interactive Web App with Fetch

## **Objectives**

- Apply all skills from the course: HTML5, CSS3, JavaScript, DOM, and Fetch API.
- Build a comprehensive interactive app that pulls data from a public API.
- Demonstrate mastery of responsive design, error handling, and modern JavaScript.

#### **Instructions**

Complete project files are available in labs/final-project/

1. Create the HTML Structure (index.html):

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Random User Generator</title>
   <link rel="stylesheet" href="style.css" />
 </head>
 <body>
   <div class="container">
     <header>
       <h1> Random User Generator</h1>
       Generate random user profiles from around the world!
     </header>
     <main>
       <div class="controls">
         <button id="load" class="load-btn">
           <span class="btn-text">Load Random User</span>
           <span class="loading" style="display: none;">Loading...</span>
         </button>
         <div class="options">
           <label>
             <input type="checkbox" id="multiple" />
             Load 5 users at once
           </label>
           <select id="nationality">
             <option value="">Any nationality</option>
             <option value="us">United States
             <option value="gb">United Kingdom</option>
             <option value="ca">Canada</option>
             <option value="au">Australia</option>
           </select>
         </div>
       </div>
       <div id="output" class="output">
         <div class="placeholder">
             Click the button above to generate your first random user!
           </div>
       </div>
     </main>
   </div>
   <script src="main.js"></script>
 </body>
</html>
```

## 2. Add Modern CSS Styling (style.css):

- Responsive grid layout using CSS Grid and Flexbox
- Gradient backgrounds and smooth animations
- Mobile-first responsive design

- Loading states and hover effects

#### 3. Implement JavaScript Functionality (main.js):

```
const loadBtn = document.getElementById('load');
const output = document.getElementById('output');
const multipleCheckbox = document.getElementById('multiple');
const nationalitySelect = document.getElementById('nationality');
async function loadUsers() {
 try {
   setLoadingState(true);
    const isMultiple = multipleCheckbox.checked;
    const results = isMultiple ? 5 : 1;
    const nationality = nationalitySelect.value;
   let apiUrl = `https://randomuser.me/api/?results=${results}`;
    if (nationality) apiUrl += `&nat=${nationality}`;
   const response = await fetch(apiUrl);
   if (!response.ok)
      throw new Error(`HTTP error! status: ${response.status}`);
    const data = await response.json();
   displayUsers(data.results);
  } catch (error) {
    showError('Failed to load users. Please try again.');
  } finally {
    setLoadingState(false);
 }
}
function displayUsers(users) {
  // Dynamic DOM manipulation to create user cards
 // (Complete implementation in final-project/main.js)
loadBtn.addEventListener('click', loadUsers);
```

#### 4. Test and Run:

- Use Live Server or run python -m http.server in the project directory
- Test responsive design in different screen sizes
- Verify error handling by disconnecting internet

#### 5. Enhanced Features Included:

- Loading animations and user feedback
- Error handling for network failures

- Responsive design for mobile and desktop
- Keyboard navigation support
- Multiple user generation option
- Nationality filtering
- Modern CSS animations and effects

#### **Skills Demonstrated**

This project showcases mastery of all course concepts:

- Labs 1-3: Project structure, version control ready
- Labs 4-6: Modern development workflow concepts
- Labs 7-8: Debug-ready code with proper error handling
- Lab 9: Form controls and user input handling
- Lab 10: Advanced CSS selectors and styling
- Lab 11: Responsive layout with Grid and Flexbox
- Lab 12: Modern JavaScript variable handling
- Lab 13: Console logging and debugging
- Lab 14: Array methods and data transformation
- Lab 15: Object manipulation and destructuring
- Lab 16: Dynamic DOM manipulation and events
- Lab 17: Modern vanilla JavaScript (no jQuery needed)

- Which part of the course helped you the most in completing the project?
- How did using Fetch and async/await simplify working with data?
- What challenges did you face with responsive design?
- How does error handling improve user experience?
- What modern JavaScript features made development easier?
- How might you expand this project further?

### **Extension Ideas**

- Add user favorites with localStorage
- Implement data visualization
- Add more filtering options
- Include user search functionality
- Add print/export features
- Implement accessibility improvements