

— From Zero to —

Full-Stack Boss



IN 70 HOURS

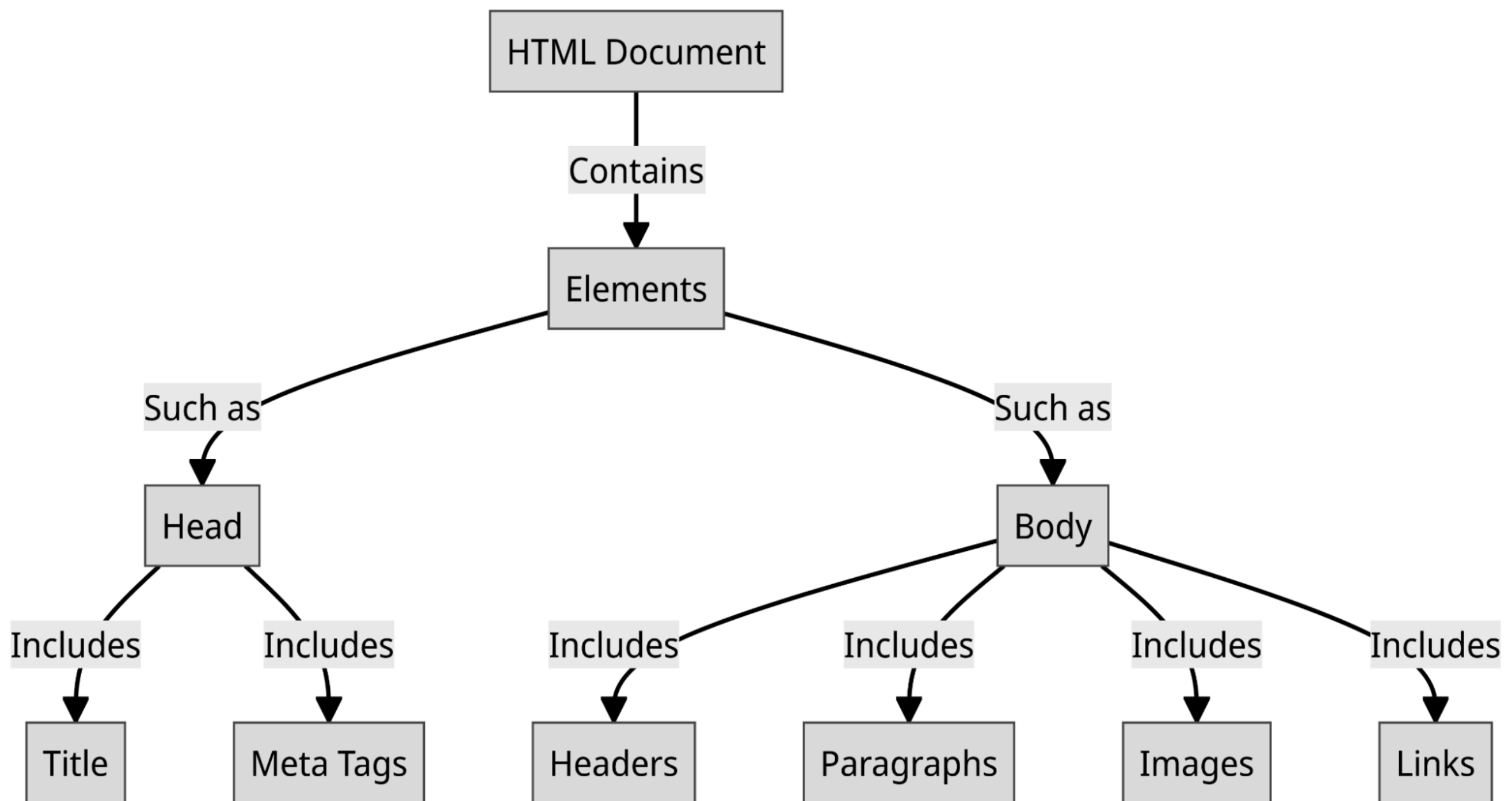
Week 1 - Front-End Development

Day 1-2

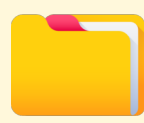
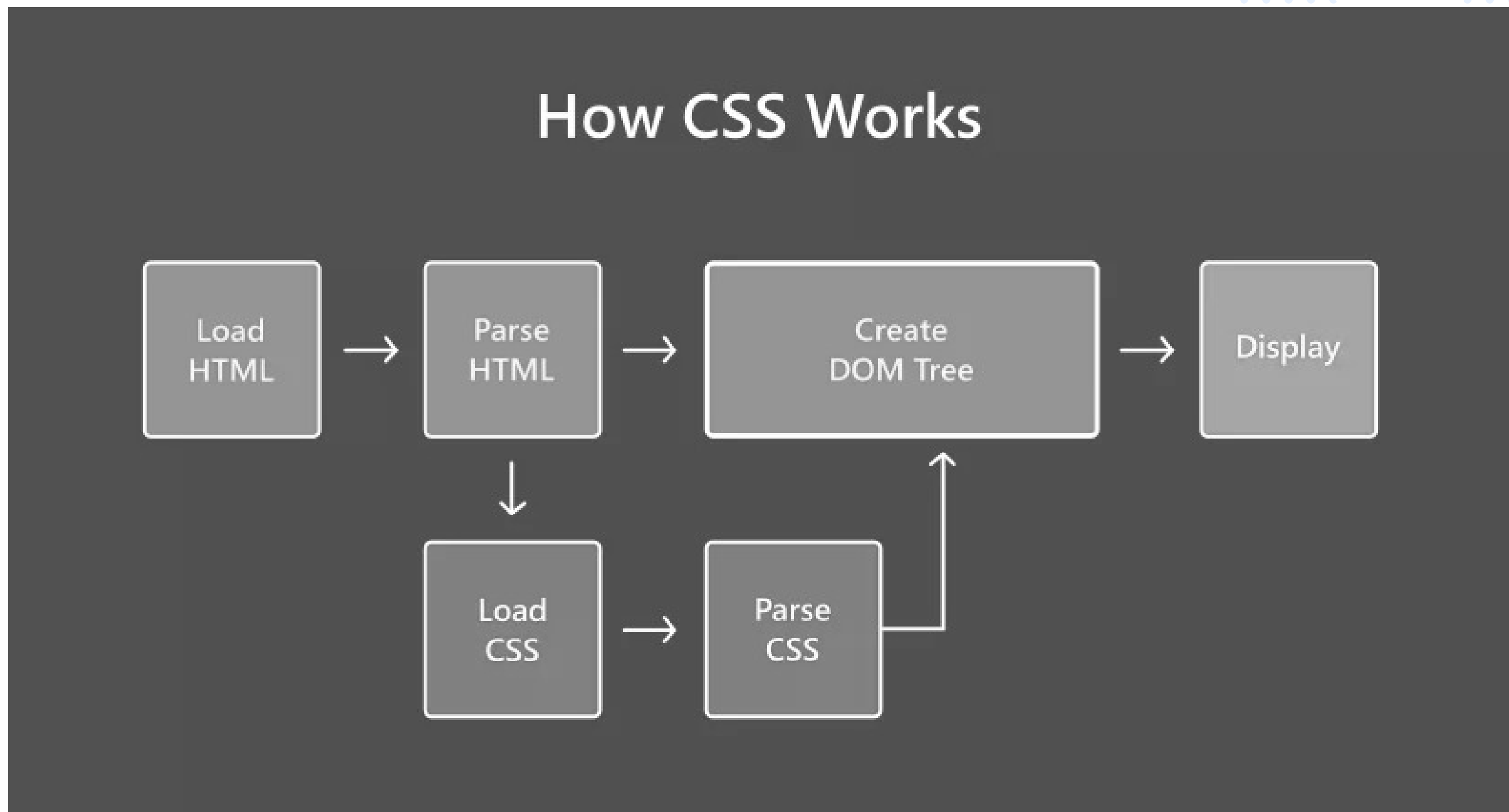
2 hours each

Introduction to HTML and CSS

- Learn about HTML structure, tags, and elements.



- Understand CSS for styling web pages.



RESOURCE:

<https://www.youtube.com/watch?v=HcOc7P5BMi4>

https://www.youtube.com/watch?v=kLO4X_3VYdg



PRACTICE:

Create a simple webpage.

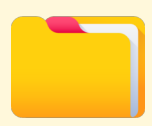
Week 1 - Front-End Development

Day 3-4

2 hours each

Intermediate HTML and CSS

- Dive deeper into HTML and CSS techniques.
- Explore responsive design.



RESOURCE:

<https://www.youtube.com/watch?v=G3e-cpL7ofc>



PRACTICE:

Create a responsive webpage.

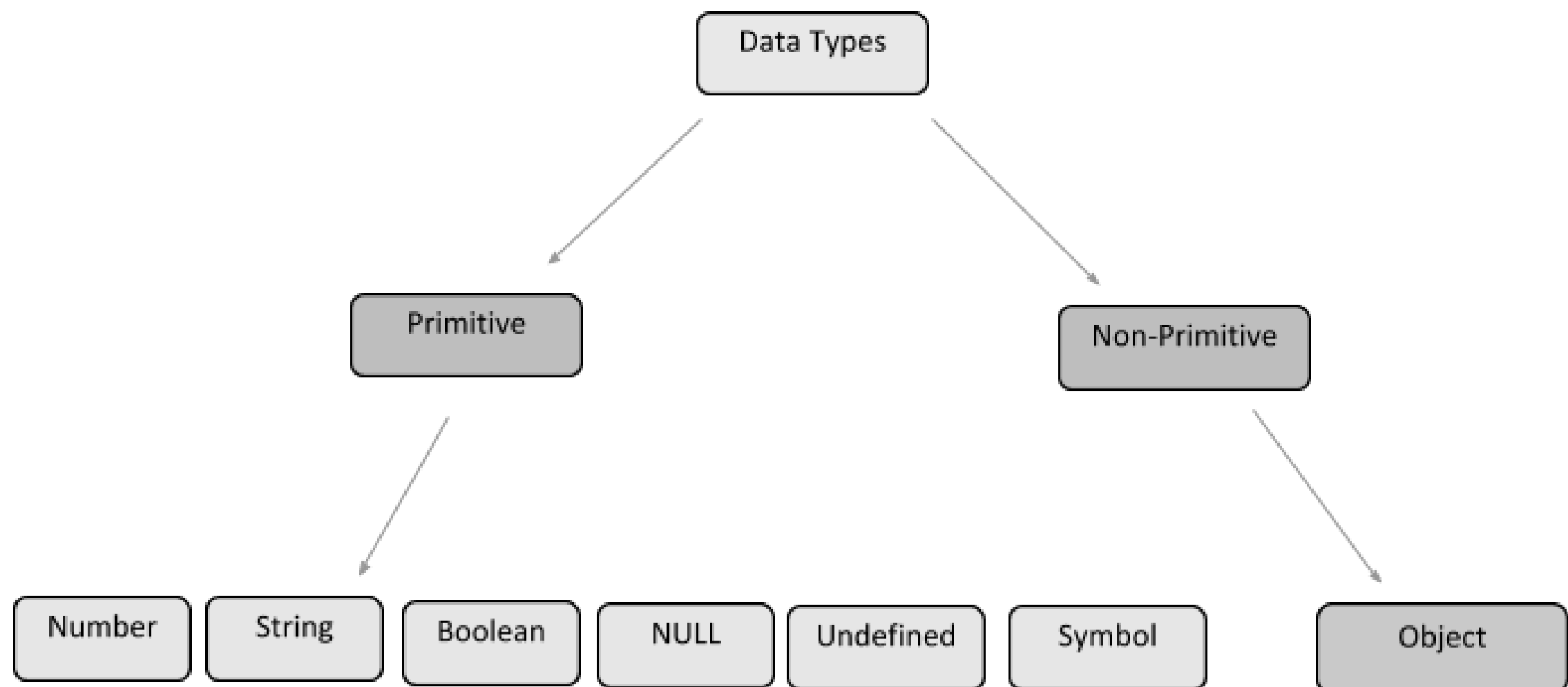


Day 5

2 hours each

Introduction to JavaScript

Learn the basics of JavaScript: variables, data types, and operators.





RESOURCE:

<https://www.youtube.com/watch?v=hKB-YGF14SY>



PRACTICE:

Write simple JavaScript code.

Week 1 - Front-End Development

Day 6-7

2 hours each

DOM Manipulation with JavaScript

- Understand Document Object Model (DOM).
- Learn how to interact with HTML using JavaScript.

devtown

JavaScript DOM CHEAT SHEET

Overview

The Document Object Model (DOM) is the structural representation of the HTML elements arranged in hierarchical way to display a webpage and also making it easy to access and manipulate them.

```
graph TD; Document --> HTML[HTML root element]; HTML --> Head; HTML --> Body; Head --> title; Body --> h1; Body --> p; Body --> div[div]; div --> img
```

Accessing Dom Elements

Get element by id
`document.getElementById('id');`

Get element by class
`document.getElementsByClassName('className');`

Query selector
`document.querySelector('.classname');`

Query selector All
`document.querySelectorAll('.classname');`

Add & Delete Elements to the DOM

Access an element first
`const ourElement = document.getElementById('ourelement');`

Using innerHTML
`ourElement.innerHTML = "Appended from innnerHTML";`

append as a child for an element
`ourElement.appendChild(htmlNode);`

remove child from an element
`ourElement.removeChild(htmlNode);`

replace child from an element
`ourElement.replaceChild(newElement, oldElement);`

Insert before or after an element
`ourElement.insertAdjacentHTML("beforeend", htmlNode);`

Get Children or Parent Node

Access child node
`const element = document.getElementById('id'); element.childNodes;`

Access parent node
`const element = document.getElementById('id'); element.parentNode;`

Create new elements

creating an HTML element
`const ourElement = document.createElement('section');`

creating an text node
`const textNode = document.createTextNode('Hello');`

beforebegin
The HTML would be placed immediately before the element, as a sibling.

afterbegin
The HTML would be placed inside the element, before its first child.

beforeend
The HTML would be placed inside the element, after its last child.

afterend
The HTML would be placed immediately after the element, as a sibling.





RESOURCE:

<https://www.youtube.com/watch?v=fYR3i0mcE5c>



PRACTICE:

Create interactive web elements.

Day 8-9 2 hours each

Introduction to React.js

- Learn the fundamentals of React.js.
- Create simple React components.

```
<!DOCTYPE html>
<html>
  <head>
    <script src="build/react.js"></script>
    <script src="build/JSXTransformer.js"></script>
  </head>
  <body>
    <div id="mount-point"></div>
    <script type="text/jsx">
      // React Code Goes Here
    </script>
  </body>
</html>
```





RESOURCE:

<https://www.youtube.com/watch?v=-mJFZp84TIY>



PRACTICE:

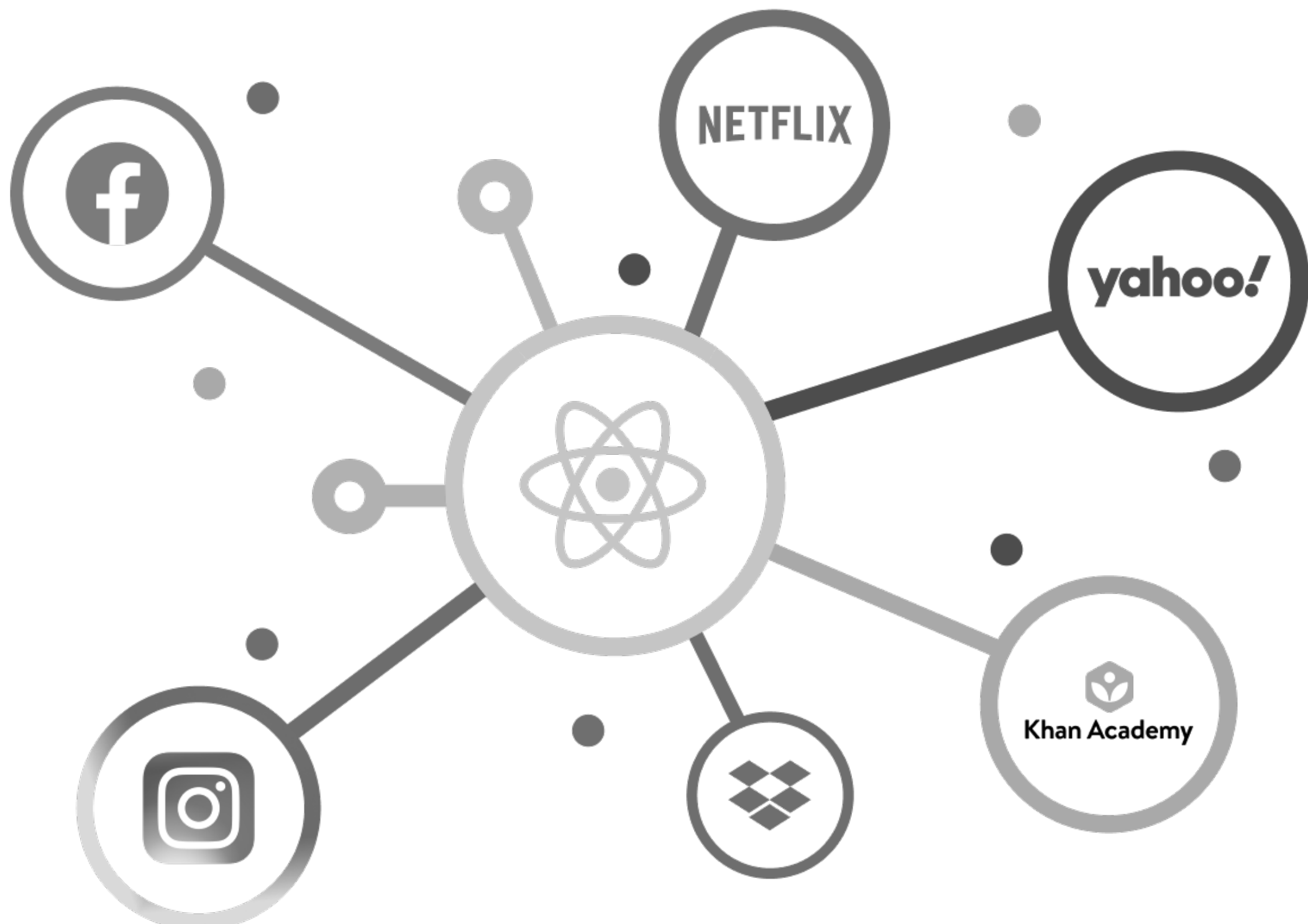
Build a basic React app.

Day 10-11

2 hours each

React.js - Advanced Topics

- Dive deeper into React.js concepts like state and props.
- Learn about React Router for navigation.





RESOURCE:

<https://www.youtube.com/watch?v=-mJFZp84TIY>



PRACTICE:

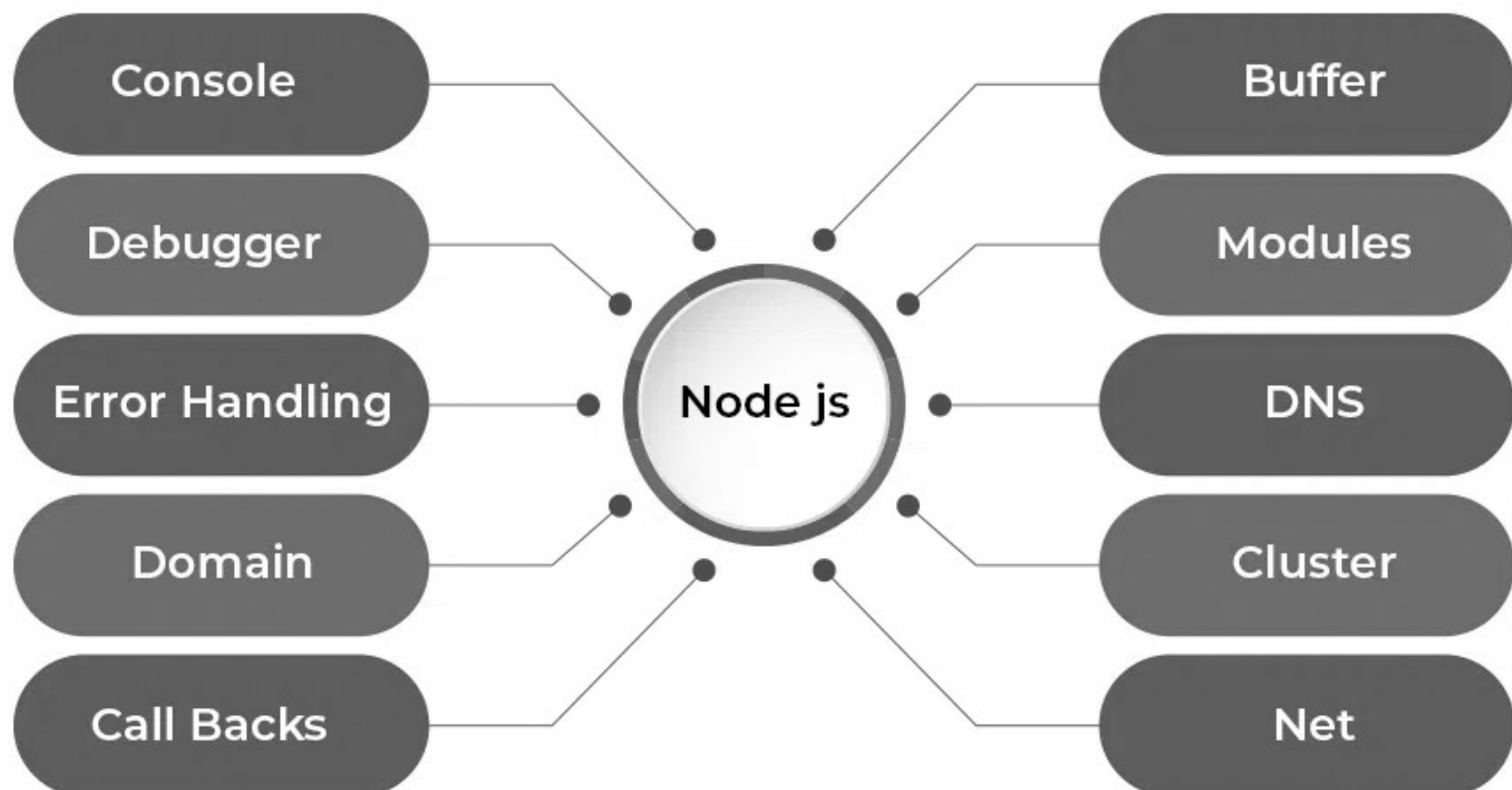
Create a multi-page React app.

Day 12-13

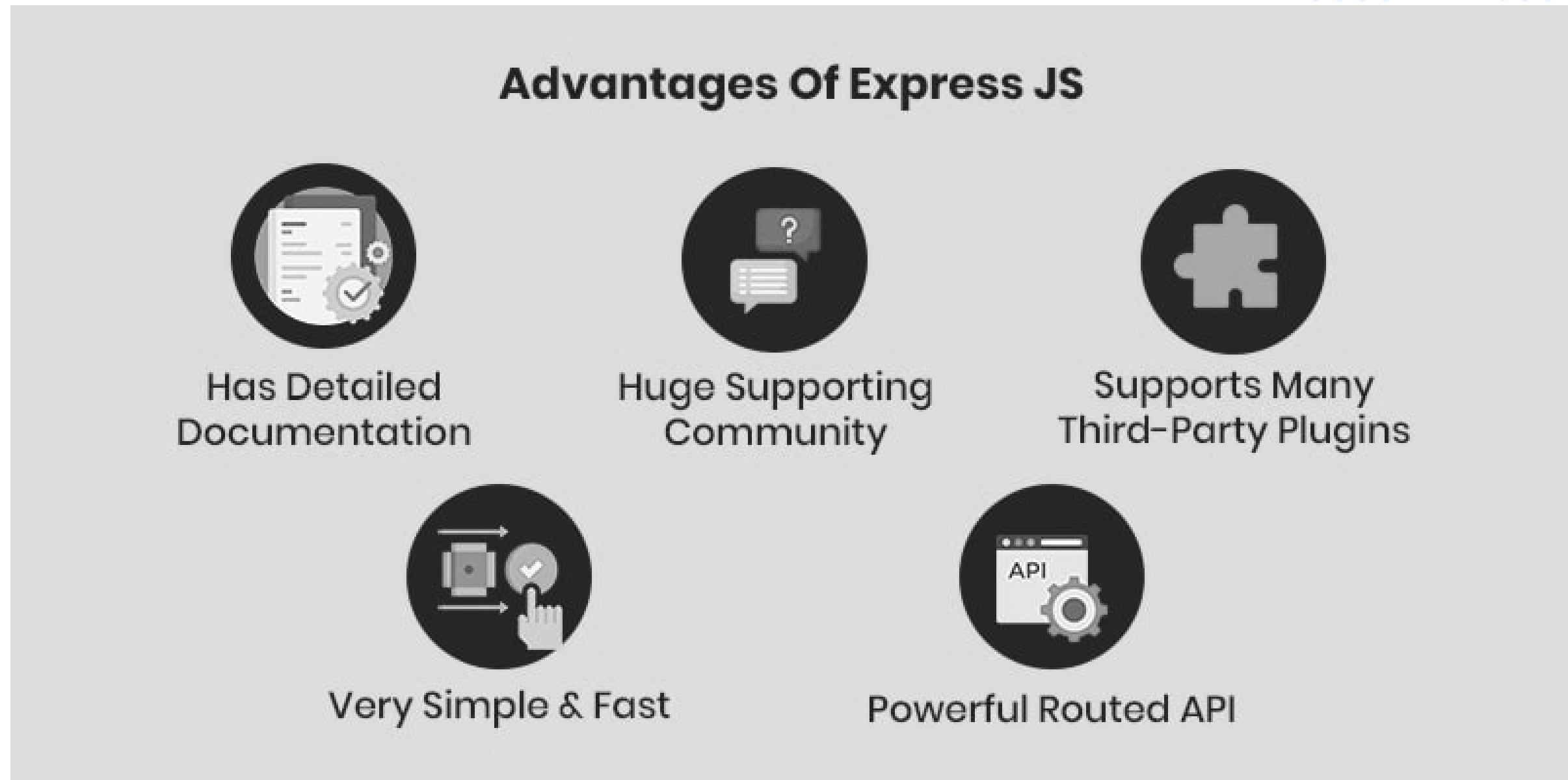
2 hours each

Introduction to Node.js and Express.js

- Understand server-side JavaScript with Node.js.



- Create a basic server using Express.js.



RESOURCE:

<https://www.youtube.com/watch?v=Oe421EPjeBE>



PRACTICE:

Build a RESTful API.



Day 14-15

2 hours each



Working with Databases

- Learn about NoSQL databases like MongoDB.
- Connect your Express.js app to MongoDB.



PRACTICE:

Create, Read, Update, and Delete (CRUD) operations.

Week 4 - Full-Stack Development

Day 16-17

2 hours each

Integrating Front-End with Back-End

- Combine your React.js front-end with Express.js back-end.
- Implement API requests and responses.



RESOURCE:

<https://www.youtube.com/watch?v=fWYZjNGIXhc>

https://www.youtube.com/watch?v=hYYd_3Tz6Zo



PRACTICE:

Develop a full-stack application.



Day 18-19

2 hours each

Authentication and Authorization

- Implement user authentication using Passport.js.
- Add authorization to protect routes.



RESOURCE:

<https://www.youtube.com/watch?v=zfTR2tfu8l0>



PRACTICE:

Secure your full-stack app.

Week 5 - Deployment and Testing

Day 20-21

2 hours each

Deployment to Heroku

- Learn how to deploy your full-stack app to Heroku.
- Set up environment variables.



RESOURCE:

<https://www.youtube.com/watch?v=DQk3zJIY-eE>



PRACTICE:

Deploy your app online.



Week 5 - Deployment and Testing

Day 22-23

2 hours each

Testing and Debugging

- Explore testing frameworks like Jest and Supertest.
- Write unit and integration tests.



RESOURCE:

https://www.youtube.com/watch?v=FKnzS_icp20



PRACTICE:

Test your full-stack app.



Week 6 - Finalizing Skills

Day 24-28

2 hours each

Project Building

- Choose a personal project to work on.
- Apply all your skills learned in previous weeks.



RESOURCE:

[https://www.youtube.com/watch?
v=LXJOvkVYQqA&list=PLE--uVVdmBfcY-
dDyaNPITPRBVbZkxE2K](https://www.youtube.com/watch?v=LXJOvkVYQqA&list=PLE--uVVdmBfcY-dDyaNPITPRBVbZkxE2K)



PRACTICE:

Create your own full-stack project.



Week 7 - Review and Practice

Day 29-35

2 hours each

Review and Practice

- Go back to any areas you found challenging.
- Enhance your project.



RESOURCE:

[https://www.youtube.com/watch?
v=LXJOvkVYQqA&list=PLE--uVVdmBfcY-
dDyaNPITPRBVbZkxE2K](https://www.youtube.com/watch?v=LXJOvkVYQqA&list=PLE--uVVdmBfcY-dDyaNPITPRBVbZkxE2K)



PRACTICE:

Solve coding challenges and practice interview questions related to full-stack development.

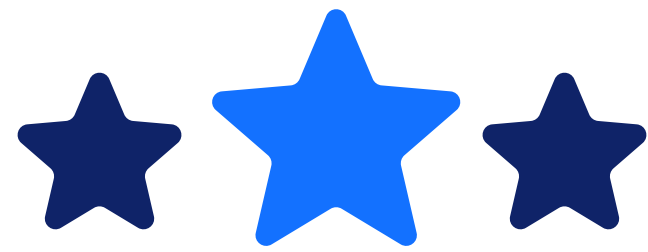




CONGRATULATIONS

By following this roadmap, you'll have a strong foundation in full-stack development after 70 hours of dedicated learning.

Good luck on your journey to becoming a full-stack developer!



WHY BOSSCODER?

 **1000+** Alumni placed at Top Product-based companies.

 More than **136% hike** for every **2 out of 3** working professional.

 Average package of **24LPA**.

The syllabus is most up-to-date and the list of problems provided covers all important topics.

Lavanya
 Meta



Course is very well structured and streamlined to crack any MAANG company

Rahul .
 Google



[EXPLORE MORE](#)