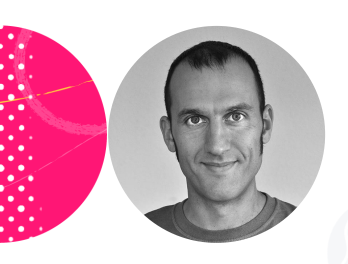
Working with Styles

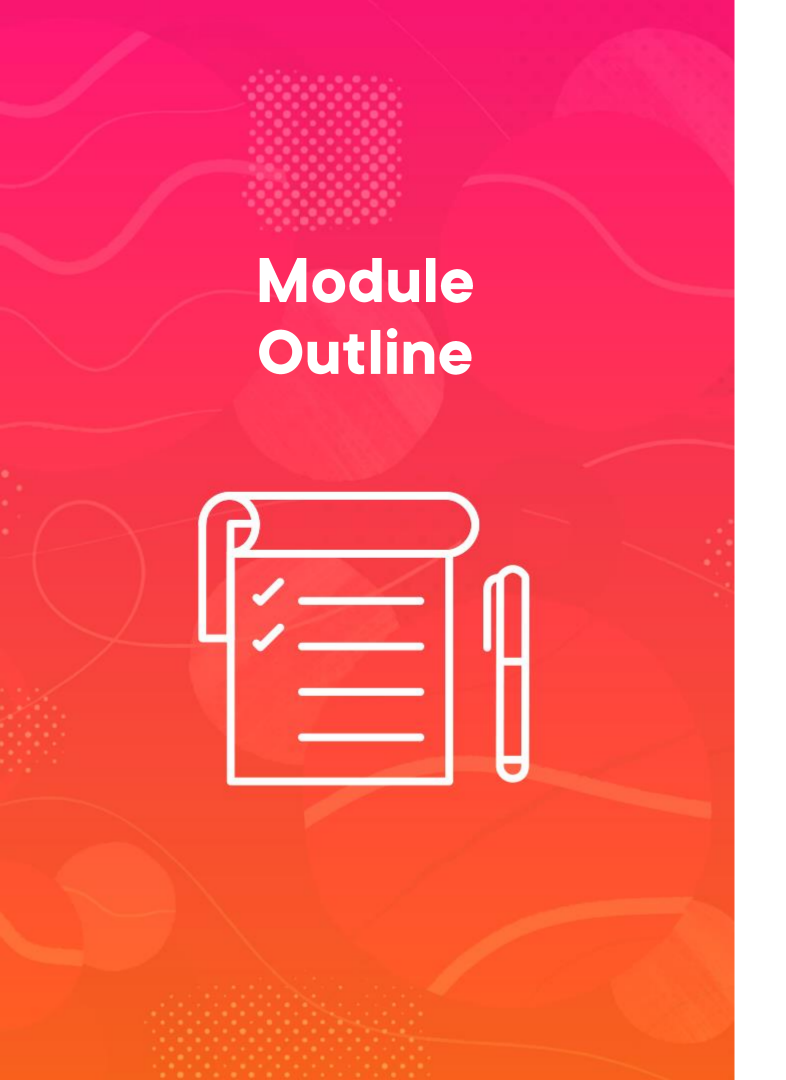


Thomas Claudius Huber

Software Developer

@thomasclaudiush | www.thomasclaudiushuber.com





Set inline styles

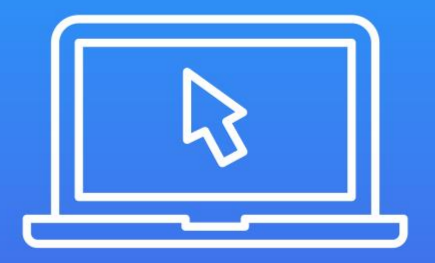
Set a CSS class

Toggle a CSS class

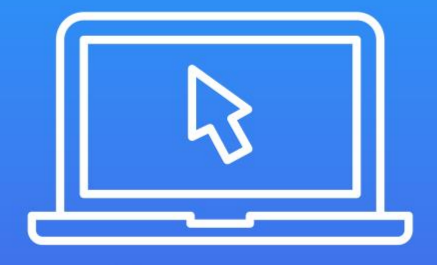


Set inline styles

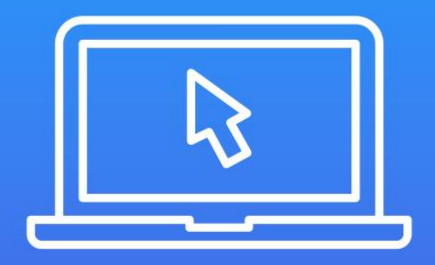
Refactor the code



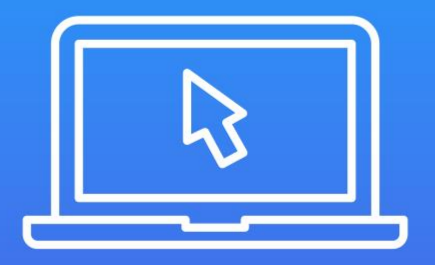
Set a CSS class via setAttribute



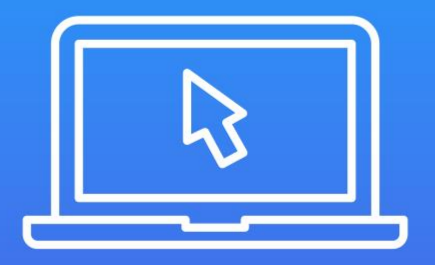
Set a CSS class via className



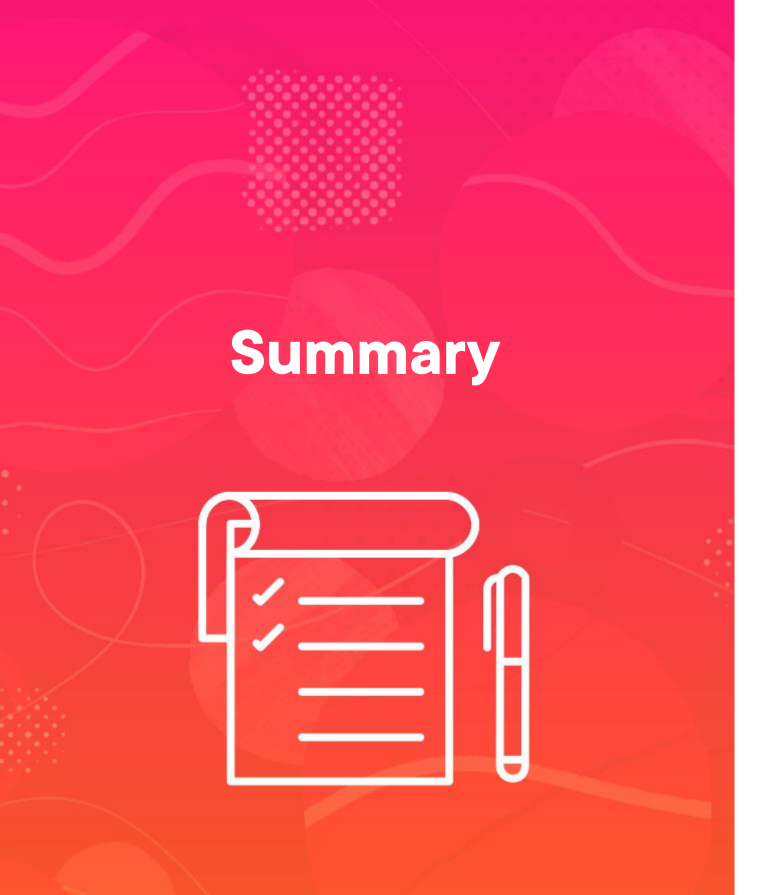
The problem with these approaches



Set a CSS class via classList



Toggle a CSS class via classList



Set inline styles

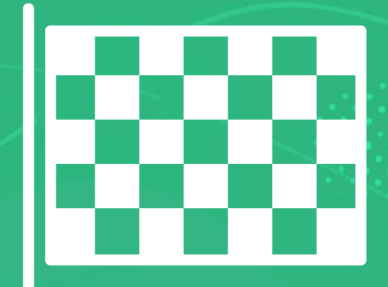
- Use the style property

Set a CSS class

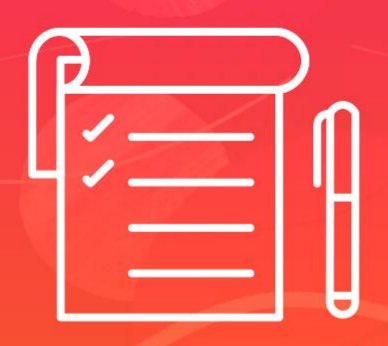
- setAttribute method
- className property
- classList property

Toggle a CSS class

Congratulations



Course Summary



DOM manipulation with TypeScript

- Document interface
- Node interface
- HTMLElement interface

Select elements

- querySelector
- querySelectorAll

Create, add, remove, and manipulate elements

- document.createElement
- append and remove
- textContent
- style



Thank You



Thomas Claudius Huber

@thomasclaudiush www.thomasclaudiushuber.com

