**Styling a React App – Leesa Ward, Various**

1. Vanilla CSS/SCSS – old news!

* Easiest transition/ramp-up when transitioning to React
* No extra dependencies
* Portability
* Debugging, class names are the same as they are in the debugger

BUT… 👇🏽

* Not scoped to the component
* Conflicts/specifity issues can occur
* Reliance on classes

1. CSS Modules

* Everything is scoped to the component
* Can inherent and add to
* Cant make something global

1. Styled Components (she uses this the most)

* Harder to read and maintain
* Pass props
* Scoped to component
* Using typescript to require and typecheck props
* Portability and extensibility

BUT… 👇🏽

* Steeper learning curve
* Readability
* A layer of abstraction and/or complexity
* Tight coupling

1. UI Libraries/frameworks

* Don’t sleep on the older frameworks like bootstrap, but they are old… old in tech is bad

**They all have their own purpose and can be the best option in different situations**