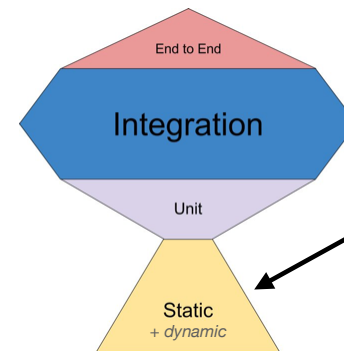


# CS 312 Software Development

## React tools

## Reminder: The test hierarchy



- Linter
- Typescript
- Flow
- PropTypes  
*actually this is dynamic*

Kent C Dodds ["Write tests. Not too many. Mostly integration."](#)

## PropTypes

```
function LabeledSlider({ label, value, setValue }) {
  return (
    <div>
      <div className="color-label">{label}</div>
      <input type="range"
        min="0"
        max="255"
        value={value}
        onChange={(event)=>{setValue(parseInt(event.target.value,10))}}/>
      <span>{value}</span>
    </div>
  );
}
```

```
LabeledSlider.propTypes = {
  label: PropTypes.string.isRequired,
  value: PropTypes.number.isRequired,
  setValue: PropTypes.func.isRequired
}
```

NEXT<sub>.JS</sub>

## marketing slide

- Zero config
  - bundles Webpack and Babel
  - scripts for building and exporting sites
- File-system routing
  - files in the pages directory become routes
- Built in development server with hot reloading
- Server-side page pre-rendering
  - build (SSG) and request time (SSR)
- Support for multiple styling solutions
  - e.g., CSS modules
- API Routes
  - add service APIs without writing an entire custom server

from <https://nextjs.org/>

## NEXT.js workflow

- Clone an existing repository *or* `npx create-next-app my-app` *or* use the Next.js “language” on [repl.it](https://repl.it) to create a new application
- Install dependencies with `npm install` (*core dependancies will be installed if you created a fresh app*)
- Run the development server with `npm run dev`
  - website can be viewed at `localhost:3000`
  - changes will appear automatically when you save files
- Build site for production with `npm run build`
- Run the site in production mode with `npm start`
- If installed, `npm test` to test and `npm run lint` to lint

## Next folder structure

### Default from create-next-app

```
my-app/  
  README.md  
  node_modules/  
  package-lock.json  
  package.json  
  public/  
    favicon.ico  
  pages/  
    _app.js  
    api/  
      index.js  
  styles/  
    globals.css  
    Home.module.css
```

## Next folder structure

### Modified version

```
my-app/  
  README.md  
  node_modules/  
  package-lock.json  
  package.json  
  public/  
    favicon.ico  
  src/  
    components/  
    pages/  
      _app.js  
      api/  
        index.js  
    styles/  
      globals.css  
      Home.module.css
```

} normal NPM package infrastructure

} static assets (like images)

} all JS and CSS files

## Next folder structure

### Modified version

```
my-app/  
  README.md  
  node_modules/  
  package-lock.json  
  package.json  
  public/  
    favicon.ico  
  src/  
    components/ ← sub-components  
    pages/ ← root component  
      _app.js  
      api/ ← API routes  
        index.js ← homepage  
    styles/  
      globals.css  
      Home.module.css
```

## Styling components

- Static CSS files
  - global.css
- import CSS files like code
  - import “./styles.css”
- CSS modules
  - import style from “./ColorPicker.module.css”
- CSS-in-JS

## Global styling

```
function ColorPicker() {
  const [red, setRed] = useState(0);
  const [green, setGreen] = useState(0);
  const [blue, setBlue] = useState(0);

  const color = {background: `rgb(${red}, ${green}, ${blue})`};
  return (
    <div>
      <div className="colorSwatch" style={color} ></div>
      <LabeledSlider label="red" value={red} setValue={setRed}/>
      <LabeledSlider label="green" value={green} setValue={setGreen}/>
      <LabeledSlider label="blue" value={blue} setValue={setBlue}/>
    </div>
  );
}
```

```
globals.css

.colorLabel {
  display: inline-block;
  width: 50px;
  text-align: left;
}

.colorSwatch {
  width: 100px;
  height: 100px;
  border: 1px solid black;
}
```

## CSS modules

```
import styles from './ColorPicker.module.css';
```

```
function ColorPicker() {
  const [red, setRed] = useState(0);
  const [green, setGreen] = useState(0);
  const [blue, setBlue] = useState(0);
```

```
ColorPicker.js
const color = {background: `rgb(${red}, ${green}, ${blue})`};
return (
  <div>
    <div className={styles.colorSwatch} style={color} ></div>
    <LabeledSlider label="red" value={red} setValue={setRed}/>
    <LabeledSlider label="green" value={green} setValue={setGreen}/>
    <LabeledSlider label="blue" value={blue} setValue={setBlue}/>
  </div>
);
}
```

```
ColorPicker.module.css
```

```
.colorLabel {
  display: inline-block;
  width: 50px;
  text-align: left;
}

.colorSwatch {
  width: 100px;
  height: 100px;
  border: 1px solid black;
}
```