FOUNDATION

FOUNDATION

• Que aprenderemos en este apartado?

- 1. React-Foundation
- 2. Button, Button Group, Switch, Forms
- 3. Multimedia, Label, Barra de progreso
- 4. Añadiendo CSS personalizado

REACT - FOUNDATION

- React Foundation es una librería de React que contiene componentes UI.
- Instalación:

```
npm install --save react-foundation-components
npm install node-sass
```

BUTTON

```
<Button color="primary">Primary Color</Button>
<Button color="secondary">Secondary Color</Button>
<Button color="success">Success Color</Button>
<Button color="alert">Alert Color</Button>
<Button color="warning">Warning Color</Button>
<Button size="tiny">So Tiny</Button>
<Button size="small">So Small</Button>
<Button>So Basic</Button>
<Button>So Basic</Button>
<Button size="large">So Large</Button>
```

BUTTON GROUP

```
<ButtonGroup>

<Button>One</Button>
<Button>Two</Button>
<Button>Three</Button>
</ButtonGroup>
```

SWITCH

```
<Switch />
<Switch defaultChecked />
<Switch size="tiny" />
<Switch size="small" />
<Switch />
<Switch size="large" />
```

FORMS

```
<FormField error={this.state.error}>
    <FormFieldLabel>Inline Label
<FormFieldInline>
    <FormFieldLabel>$</FormFieldLabel>
    <FormFieldInput type="number" />
         <FormFieldButton>Submit</FormFieldButton>
    </FormFieldInline>
    <FormFieldError>Inline Error</FormFieldError>
    <FormFieldHelp>Inline Help</FormFieldHelp>
</FormField>
```

MULTIMEDIA

```
FlexVideo
allowFullScreen
src="https://www.youtube.com/embed/V9yrfccvv"
width="400"
height="300"
frameBorder="0"
```

LABEL

```
<Label>Default Label</Label>
<Label color="primary">Primary Label</Label>
<Label color="secondary">Secondary Label</Label>
<Label color="success">Success Label</Label>
<Label color="alert">Alert Label</Label>
<Label color="warning">Warning Label</Label> <br/>
```

BARRA DE PROGRESO

```
<ProgressBar color="primary" value={20} />
<ProgressBar color="secondary" value={40} />
<ProgressBar color="success" value={60} />
<ProgressBar color="warning" value={80} />
<ProgressBar color="alert" value={100} />
```