

37-short-Ink video

Private Header Styles

- lets create a brand new file in the styles/components folder called _header.scss
- next lets import this in our _main.scss

```
@import './variables';  
  
@import './base';  
  
@import './components/boxed-view';  
  
@import './components/button';  
  
@import './components/header';
```

- **lets** go to the PrivateHeader.js and add our className

```
import React from 'react';  
import { Accounts } from 'meteor/accounts-base';  
  
const PrivateHeader = (props)=>{  
  return (  
    <div className="header">  
      <h1>{props.title}</h1>  
      <button onClick={()=> Accounts.logout()}>Logout</button>  
    </div>  
  );  
}  
  
PrivateHeader.propTypes = {  
  title: React.PropTypes.string.isRequired  
};  
  
export default PrivateHeader;
```

- now lets style at _header.scss

```
.header {  
  background: $header-bg;
```

```
    color: $header-color;
}
```

- now lets go to _variables.scss to define those variables

```
//button
$button-bg: $brand-primary;
$button-color: white;
$button-pill-color: $brand-primary;
$button-secondary-bg: #f9f9f9;
$button-secondary-color: #777777;
$button-secondary-border: $grey;

//header
$header-bg: $brand-primary;
$header-color: white;
```

- **now** lets create an element for .header

```
.header {
    background: $header-bg;
    color: $header-color;
}

.header__content {

}
```

- now lets add this class to PrivateHeader.js

```
import React from 'react';
import { Accounts } from 'meteor/accounts-base';

const PrivateHeader = (props)=>{
    return (
        <div className="header">
            <div className="header__content">
                <h1>{props.title}</h1>
            </div>
        </div>
    )
}
```

```

        <button onClick={()=> Accounts.logout()}>Logout</button>

      </div>
    </div>

  );
}

```

- now lets go back to _header.scss and add some style

```

.header {
  background: $header-bg;
  color: $header-color;
}

.header__content {
  display: flex;
  justify-content: space-between;
  max-width: $site-max-width;
  margin: 0 auto;
  padding: $space;
}

```

- **now** lets create the \$site-max-width in the _variable.scss

```

//color
$brand-primary: #5b4681;
$grey: #dddddd;

//spacing
$space: 1.4rem;
$site-max-width: 50rem;

// Font-size
$base-font-size: $space;

```

- lets go back to _header.scss to make some additional changes

```

.header {
  background: $header-bg;

```

```

    color: $header-color;
}

.header__content {
    display: flex;
    justify-content: space-between;
    max-width: $site-max-width;
    margin: 0 auto;
    padding: $space;
}

.header__title {
    margin: 0;
}

```

- now lets apply this class unto PrivateHeader.js

```

import React from 'react';
import { Accounts } from 'meteor/accounts-base';

const PrivateHeader = (props)=>{
    return (
        <div className="header">
            <div className="header__content">
                <h1 className="header__title">{props.title}</h1>
                <button onClick={()=> Accounts.logout()}>Logout</button>
            </div>
        </div>
    );
}

PrivateHeader.propTypes = {
    title: React.PropTypes.string.isRequired
};

export default PrivateHeader;

```

- now lets style the button to make it look like a link, head over to _button.scss first

```

.button--secondary {
  background: $button-secondary-bg;
  border: 1px solid $button-secondary-border;
  color: $button-secondary-color;
}

.button--link-text {
  background: none;
  margin: 0;
  padding: 0;
  text-decoration: underline;
  text-transform: none;
}

```

- **lets** implement this modifier to the PrivateHeader.js component

```

import React from 'react';
import { Accounts } from 'meteor/accounts-base';

const PrivateHeader = (props) => {
  return (
    <div className="header">
      <div className="header__content">
        <h1 className="header__title">{props.title}</h1>
        <button className="button button--link-text" onClick={() => Accounts.logout()}>Logout</button>
      </div>
    </div>
  );
}

```

-
-