

5 - FooterDisplay

Styles

- className: Html classes, but class keyword was already taken in JS.
- Inline Styles: Inline CSS style, with "super powers", you pass JS object, so it is much more flexible than your regular inline style (Warning: css attributes may vary, because of how JS is interpreted).

In our app:

```
const Footer = (props) => {  
  return (  
    <footer className="footer">  
      <a style={myStyle} href={props.mail}> {props.name} </a>  
    </footer>  
  );  
}  
  
// Inline style Object  
const myStyle = {  
  display: 'block',  
  fontWeight: '600',  
  textAlign: 'center'  
}
```

Read More:

- [React Styles](#)

Bonus:

- [Styled Components](#)

<< return