



EXPLORER

OPEN EDITORS

- JS layout.js src/components

GATSBY-SAMPLE-APP

- .cache
- .vscode
- node_modules
- public
- src
- components
- JS layout.js
- pages
- utils
- static
- .gitignore
- gatsby-config.js
- LICENSE
- package.json
- package-lock.json
- README.md
- yarn.lock

JS layout.js

```
2 import { Link } from "gatsby";
3
4 const ListLink = props => (
5   <li style={{ display: `inline-block`, marginRight: `1rem` }}>
6     <Link to={props.to}>{props.children}</Link>
7   </li>
8 );
9
10 export default ({ children }) => (
  <div style={{ margin: `0 auto`, maxWidth: 650, padding: `1.25rem 1rem` }}>
    <div style={{ marginBottom: `1.5rem` }}>
      <h3 to="/" style={{ textShadow: `none`, backgroundImage: `none` }}>
        <div style={{ display: `inline` }}>MySweetSite</h3>
      </div>
      <div style={{ listStyle: `none`, float: `right` }}>
        <ListLink to="/">Home</ListLink>
        <ListLink to="/about/">About</ListLink>
      </div>
    </div>
  </div>
);
```

TERMINAL

1: node

gatsby develop

Browser IDE, to explore your site's data and schema

8000/___graphql

node: The development build is not optimized.
To create a production build, use `gatsby build`

[wdm]:
[wdm]: Compiled successfully.
WAIT Compiling... 15:28:12

[wdm]: Compiling...
DONE Compiled successfully in 23ms 15:28:12

[wdm]:
[wdm]: Compiled successfully.

OUTLINE

master 0 0

Ln 10, Col 35 Spaces: 2 UTF-8 LF JavaScript

CODE ALL THE THINGS



Let's see how this works

- Try out some ways to understand specificity
- Place some styles in each of the three possible places
 - inline `<p style="">`
 - `<style>`
 - `<link href="my.css" rel="stylesheet"/>`