```
App.jsx X Body.jsx
                              inst.html
                                                                            # index.css
                                                                                           main.isx
                                                                                                          # App.css
src > 🥸 App.jsx > 😭 App
       import Header from './Header.jsx'
       import Body from './Body.jsx'
       import Footer from './Footer.jsx'
       export default function App(){
           <Header />
           Body model = "KB-X1000" layout="Full-size (104 keys)" BL = "RGB with customizable colors" conn = "Wired (US
  10

    Body.jsx  
    ★ inst.html

                                                                           # index.css
                                                                                          main.jsx
src > 🏶 Body.jsx > ધ Body > 🕅 constructor
      import PropTypes from 'prop-types'
      export default function Body(props){ //props-to pass information to functional components; usually arguments or
              <div className="person">
                  <img src="https://i5.walmartimages.com/asr/e47b09dd-60b1-49ad-b51b-3b04c3c8662c.a397465435a53bcd1a21</pre>
                  <h1><strong>Specifications</strong></h1>
                  This is <strong>{props.model}'s</strong> favorite food: 
                  This is <strong>{props.layout}'s</strong> favorite food: 
                  This is <strong>{props.BL}'s</strong> favorite food: 
                  This is <strong>{props.conn}'s</strong> favorite food: 
                  This is <strong>{props.dim}'s</strong> favorite food: 
                  This is <strong>{props.weight}'s</strong> favorite food: 
                  This is <strong>{props.cLength}'s</strong> favorite food: 
                  This is <strong>{props.aFeature}'s</strong> favorite food: 
                  <h1>Product Description:</h1>
                  The KB-X1000 is a high-performance mechanical keyboard designed for gamers,
      professionals, and everyday users who demand precision and comfort. It features customizable RGB
      backlighting, durable mechanical switches, and programmable keys to enhance your typing and gaming
      experience.
                     <h3><strong>Unboxing:</strong></h3>

ℜ Body.jsx

                              inst.html
                                             # index.css
                                                                                           main.isx
                                                                                                          # App.css
src > 🔅 Footer.jsx > 🖯 Footer
      export default function Footer(){
          return(
                     © {new Date().getFullYear()} SRC Keyboards || CEO: Agcapen, Darren
```

```
# App.css
src > 🥸 Header.jsx > 😭 Header
      export default function Header(){
          return(
                   <h1>SRC Keyboards</h1>
                       <div class="nav-center">
                           <a href="./Header.jsx">Home</a>
                           <a href="./inst.html">Set Up Instructions</a>
                           <a href="#">User Guide</a>
                           <a href="#">Troubleshoot</a>
<a href="#">Troubleshoot</a>
<a href="#">Maintenance</a>
<a href="#">Warranty and Support</a>

ℜ Body.jsx

                                                                                   # index.css X
                                                                                                                    # App.css
src > # index.css > ♣ .person-picture
       .person{
         font-family:Arial,Helvetica,sans-serif;
         font-size: 1em;
         padding: 10px;
         border: 1px, solid □hsla(0, 0%, 0%, 0.5);
         box-shadow: 5px 5px 10px □hsla(0, 0%, 0%, 0.5);
         border-radius: 5px;
         margin-bottom: 20px;
         text-align: center;
         display: inline-block;
       .person p{
         margin: 0;
       .person-picture{
         max-width: 60%;
         max-height: auto;
         border-radius: 50%;
         margin-bottom: 10px;
```

```
main.jsx × # App.css
src > 🎡 main.jsx
      import { StrictMode } from 'react'
import { createRoot } from 'react-dom/client'
       import App from './App.jsx'
       createRoot(document.getElementById('root')).render(
         <StrictMode>
           <App />
App.jsx 🥸
                                                                                                e main.jsx
                                                                                                                 # App.css
src > # App.css > 😭 #root
 1 #root {
       max-width: 1280px;
       margin: 0 auto;
        padding: 2rem;
        text-align: center;
      .logo {
        height: 6em;
        padding: 1.5em;
       will-change: filter;
       transition: filter 300ms;
       filter: drop-shadow(0 0 2em ■#646cffaa);
      .logo.react:hover {
       filter: drop-shadow(0 0 2em ■#61dafbaa);
      @keyframes logo-spin {
        from {
          transform: rotate(0deg);
        to {
         transform: rotate(360deg);
      @media (prefers-reduced-motion: no-preference) {
```

OUTPUT:

