Header.jsx

App.Js

Feedback UI

My App

```
function Header(props) { // We added props as param to our function
    // We can also use Header({text}) for add param to our function
  return (
    <header>
      <div className="container">
        <h2>\{props.text\}</h2> // We added text props for our page(Comes from
App.JS)
         // Like above we can use just {text} like above.
          // But we have to use same syntax (props) and {props.text} or ({text})
and
              // {text} ==
      </div>
   </header>
 );
}
export default Header;
```

App.JS

After that change, here it is! our new page.

Hello World

My App

```
Header.JSX
import PropTypes from "prop-types";
function Header({ text }) {
  return (
    <header>
      <div className="container">
       <h2>{text}</h2>
     </div>
    </header>
  );
}
// If we didn't pass a prop to our Header component at App.js we can set default
text string with defaultProps
Header.defaultProps = {
 text: "Feedback UI",
};
//we can set the propType like at below, we can set string, boolean, int,etc.
```

```
// also we can add isRequired method.
Header.propTypes = {
 text : PropTypes.string
export default Header;
App.Js
import Header from "./components/Header";
function App() {
 return (
     <Header />
     <div className="container">
       <h1>My App</h1>
     </div>
   </>
 );
}
export default App;
```

Feedback UI

My App