

## Feedback UI

### My App

We add a css and our webpage like above.

```
import PropTypes from "prop-types";

function Header({ text }) {
  return (
    <header style={{ backgroundColor: "blue", color: "red" }}> // we changed the
    value like this.
      <div className="container">
        <h2>{text}</h2>
      </div>
    </header>
  );
}

Header.defaultProps = {
  text: "Feedback UI",
};
```

```
Header.propTypes = {  
  text: PropTypes.string,  
};  
  
export default Header;
```

## Feedback UI

# My App

```
import PropTypes from "prop-types";  
  
function Header({ text }) {  
  const headerStyle = { // Also we can do same thing different way. We send that  
    // var to our style attribute.  
    backgroundColor: "blue",  
    color: "red",  
  };  
  return (  
    <header style={headerStyle}> // { } not {{{}  
      <div className="container">  
        <h2>{text}</h2>  
      </div>  
    </header>  
  );  
}
```

```

    );
  }

  Header.defaultProps = {
    text: "Feedback UI",
  };

  Header.propTypes = {
    text: PropTypes.string,
  };

  export default Header;

```

```

// There is a different way too
Header.jsx

import PropTypes from "prop-types";

function Header({ text, bgColor, textColor }) { // 3 props for Header Function
  const headerStyle = {
    backgroundColor: bgColor, // These props are came from App.js <Header/>
    color: textColor,
  };
  return (
    <header style={headerStyle}>
      <div className="container">
        <h2>{text}</h2>
      </div>
    </header>
  );
}

Header.defaultProps = {
  text: "Feedback UI",
};

Header.propTypes = {
  text: PropTypes.string,
};

export default Header;

// App.js

import Header from "../components/Header";

function App() {
  return (
    <>
      <Header bgColor="red" textColor="blue" /> // We set these to value as
      props.
      <div className="container">
        <h1>My App</h1>

```

```

        </div>
      </>
    );
  }

  export default App;

```

```

import PropTypes from "prop-types";

function Header({ text, bgColor, textColor }) {
  const headerStyle = {
    backgroundColor: bgColor,
    color: textColor,
  };
  return (
    <header style={headerStyle}>
      <div className="container">
        <h2>{text}</h2>
      </div>
    </header>
  );
}

Header.defaultProps = { // And we can set default values for that (we deleted
  text: "Feedback UI",
  bgColor: "rgba(0,0,0,0.4)",
  textColor: "#ff6a95",
};

Header.propTypes = {
  text: PropTypes.string,
  bgColor: PropTypes.string,
  textColor: PropTypes.string
};

export default Header;

```

My App