

1.6 TeslaNotice Component

Let's create a static text part with a `TeslaNotice` component.

Create the `src/components/TeslaNotice` directory, create a `TeslaNotice.js` file in it, and enter the following code:

```
import React from 'react';
import './TeslaNotice.css';
const TeslaNotice = () => (
  <div className="tesla-battery__notice">
    <p>
      The actual amount of range that you experience will vary based
      on your particular use conditions. See how particular use conditions
      may affect your range in our simulation model.
    </p>
    <p>
      Vehicle range may vary depending on the vehicle configuration,
      battery age and condition, driving style and operating, environmental
      and climate conditions.
    </p>
  </div>
)
export default TeslaNotice;
```

1.6.1 TeslaNotice Component Style

Next up, create `src/components/TeslaNotice` directory, create `TeslaNotice.css` in it and add these styles to your `TeslaNotice.css` file:

```
.tesla-battery__notice {
  margin: 20px 0;
  font-size: 15px;
  color: #666;
  line-height: 20px;
}
```

1.6.2 Import TeslaNotice component in TeslaBattery Container

Next, import `TeslaNotice` component in `TeslaBattery.js`:

```
...
import TeslaNotice from '../components/TeslaNotice/TeslaNotice';
class TeslaBattery extends React.Component {
  render() {
```

```

    return (
      <form className="tesla-battery">
        <h1>Range Per Charge</h1>
        <TeslaNotice />
      </form>
    )
  }
}...
```

We will continue in such a way that components are created in this pattern and imported from the `TesLaBattery` container.

```
<?xml version="1.0" ?>
<svg width="1600px" height="208px" version="1.1" id="Layer_1" xmlns="http://www.w3.org/2000/svg" x
<g>
  <path fill="#FFFFFF" d="M0,0c0.3,1.1,1.3,2.3,2.6,2.6h4.1l0.2,0.1v13h2.5v2.7l0.2-0.1h4.1c1.4
  <path fill="#FFFFFF" d="M77.8,13c1.3-0.5,2-1.5,2.2-2.6H68.7l0-10.5l-2.5,0v13H77.8z"/>
  <path fill="#FFFFFF" d="M47.3,2.6h9C57.6,2.2,58.8,1.2,59,0L44.8,0v7.7h11.6v2.7l-9.1,0c-1.4
    H47.3V2.6z"/>
  <polygon fill="#FFFFFF" points="85.4,5.2 85.4,13 88,13 88,7.8 97.1,7.8 97.1,13 99.7,13 99.7
  <path fill="#FFFFFF" d="M25.2,2.6h9.7c1.3-0.3,2.4-1.5,2.6-2.6h-15C22.9,1.2,23.9,2.3,25.2,2
  <path fill="#FFFFFF" d="M25.2,7.8h9.7c1.3-0.3,2.4-1.5,2.6-2.6h-15C22.9,6.3,23.9,7.5,25.2,7
  <path fill="#FFFFFF" d="M25.2,13h9.7c1.3-0.3,2.4-1.5,2.6-2.6h-15C22.9,11.6,23.9,12.8,25.2,1
  <path fill="#FFFFFF" d="M87.7,2.6h9.7c1.3-0.3,2.4-1.5,2.6-2.6H85C85.3,1.2,86.3,2.4,87.7,2.6
</g>
</svg>
```