

# Prisma React Conversion

## Migration Steps

### Instructions

- Detect {% these import statements %}, {%.\*%}
- Close all img tags \<img.\*\$1\> to \<img.\*\$1\/\>
- Close all break rules \<br\> to \<br \/\/\>
- Close all hr rules \<br\> to \<br \/\/\>
- Close all input tags \<img (.\*)\> to \<img \$1\/\>
- Remove comment tags <!--.\*-->
- Remove left and right hand comment tags <-- and -->

### Inline Styles Fix

1. parse stylesheet style=\"(.\*)\";\" replace style={{\$1}}

### Create Pages

```
//your component .jsx
```

```
import ...
```

```
//for pages and components
```

```
class X extends Component {
```

```
  render() {
```

```
        return (  
            <remember one div!>  
        );  
    }  
}
```

## What can exhibit multiple flows?

In order to cut down on overtyping, we can combine components based on props.

## Pages (HTML to JSX)

- account/login\_sidebar
- account/signup\_sidebar
- account/base
- account/delete
- account/email\_confirm
- account/email\_confirm\_sent
- account/email\_confirmed
- account/login-2.html
- account/login.html
- account/logout.html

- `account/password_change`
- `account/password_reset_sent`
- `account/password_reset_token_fail`
- `account/password_reset`
- `account/settings`
- `account/signup_closed`
- `account/signup`
- `account/signup2`
- `product/detail`
- `product/gallery`
- `product/list`
- `product/product`
- `search/search`
- `services/?`
- `404`
- `about`
- `apikey`
- `base`
- `billing`
- `connect`
- `contact`
- `dashboard`
- `developers`
- `docs`
- `download`
- `features-ar`
- `features-software`
- `features`

- github
- githubResume
- githubTopRepositories
- home-base4
- inbox
- index
- manage
- marketplace
- name
- newproduct
- order
- pricing
- profile
- register
- results
- scan
- setings
- signup
- support
- updates
- upload
- user-detail
- users
- view

## Components

- carousel-about

- carousel-contact
- carousel-marketplace
- carousel-marketplace2
- carousel-order
- carousel-product
- carousel
- footer
- navbar
- product-slider
- productList