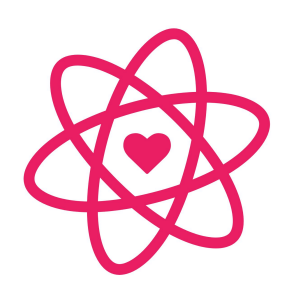
CREATE REACT APP



Install once

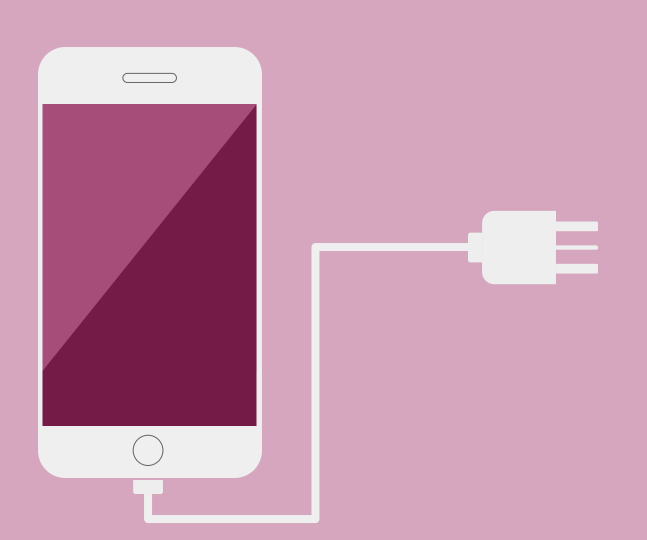
npm install -g create-react-app

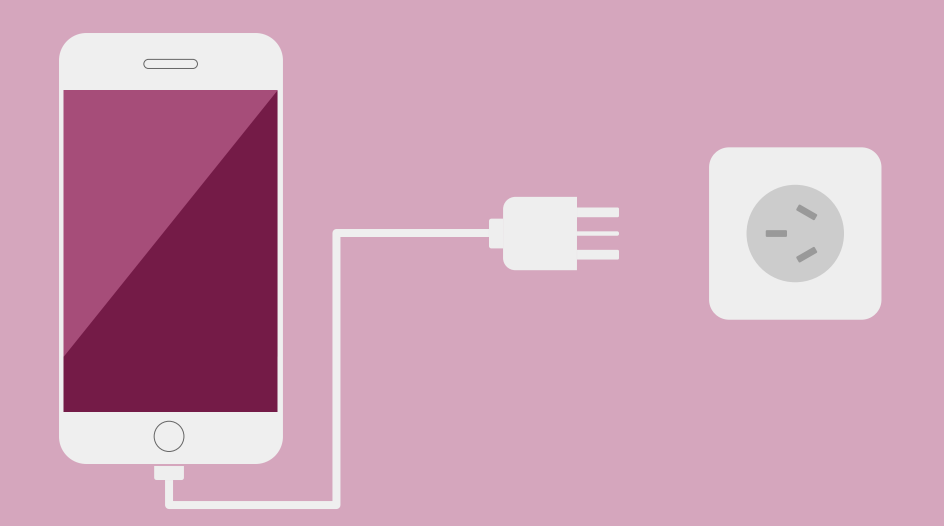
Create App

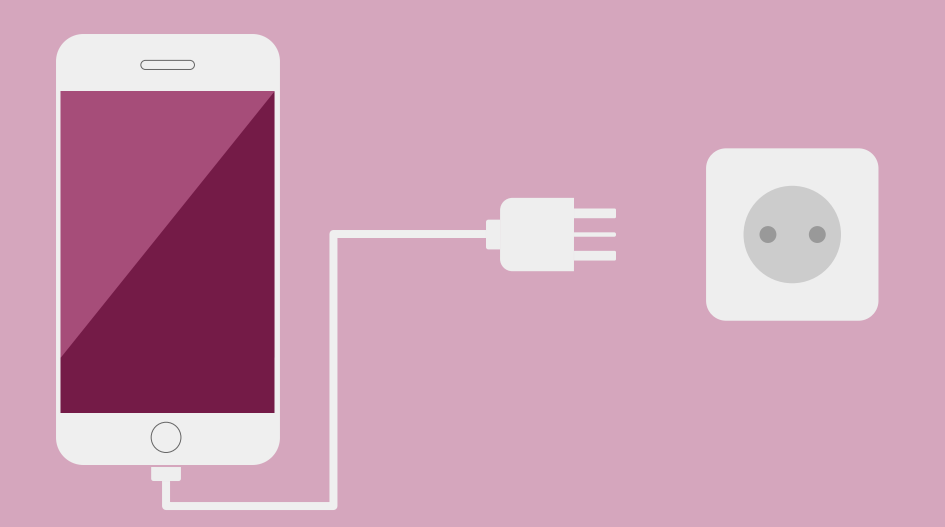
create-react-app my-app-name
cd my-app-name

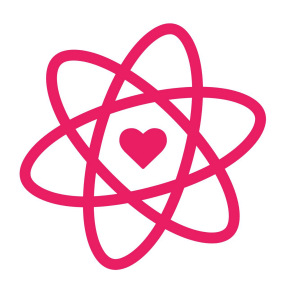
Start App

yarn start



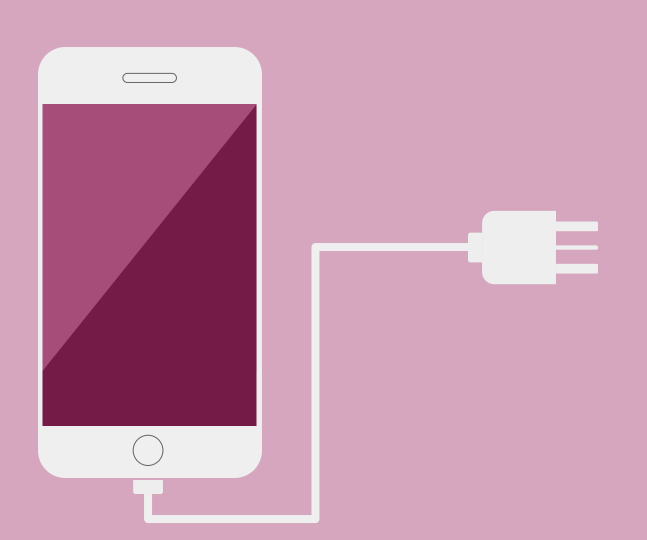


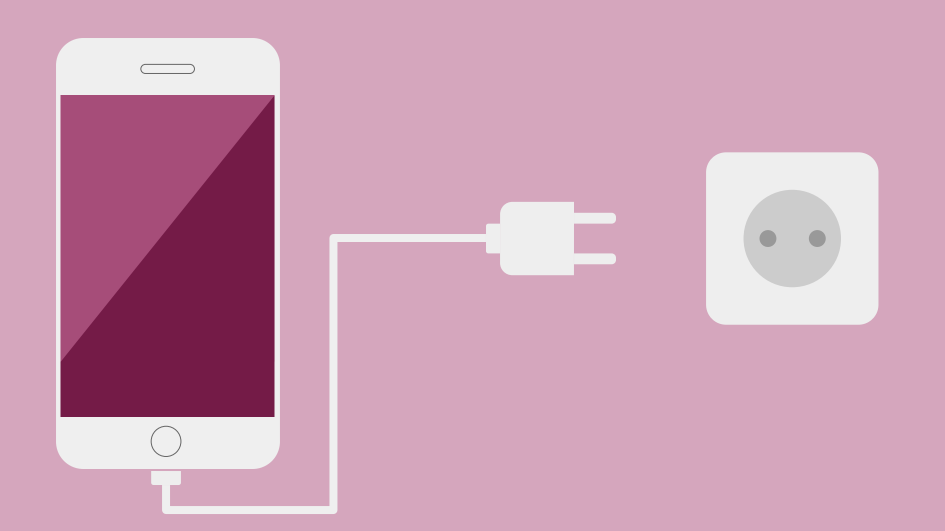


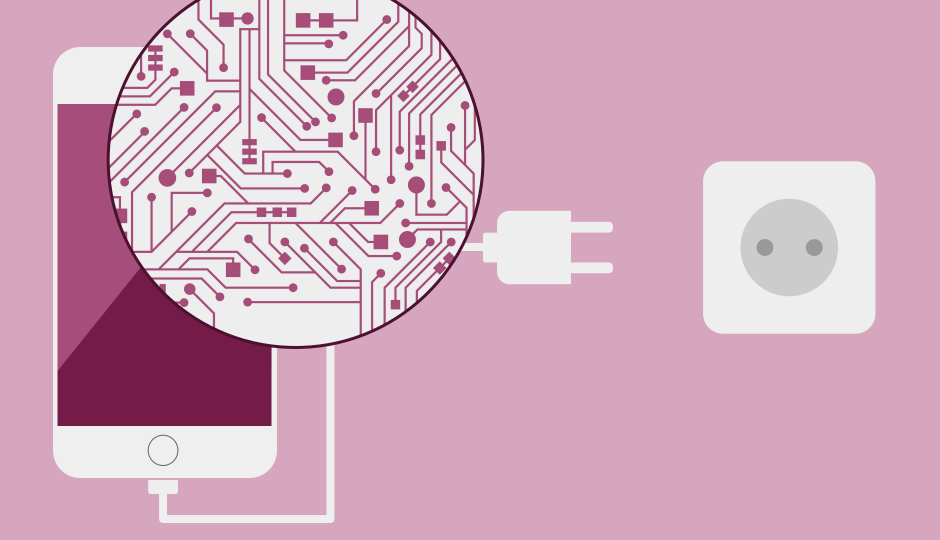


Eject

yarn eject

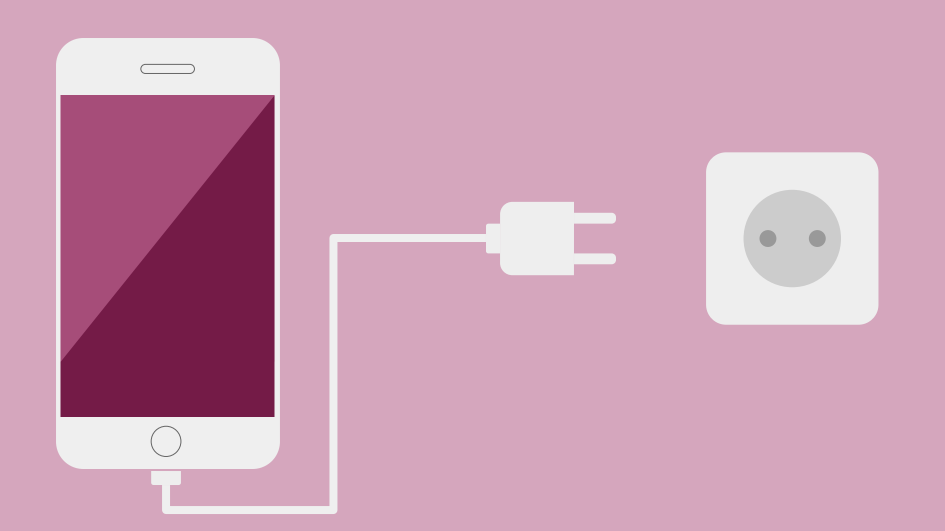


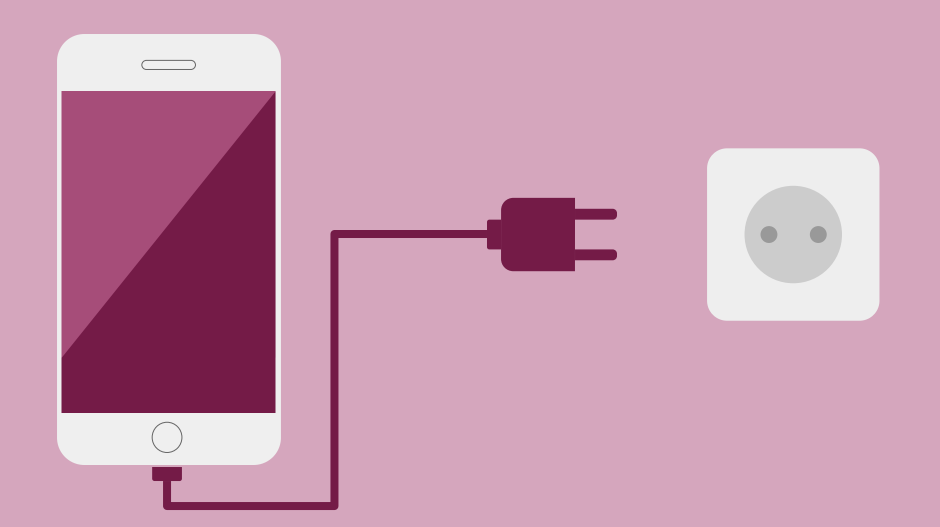




React Scripts

create-react-app my-app-name --script-version react-scripts-ts





Custom React Scripts

create-react-app my-app-name --scripts-version custom-react-scripts

Features

Decorators

babel-preset-stage-0

Less

Sass

CSS modules

Sass modules

Less modules

Stylus modules

Rewire Your App

```
create-react-app my-app-name
yarn add react-app-rewired
```

config-overrides.js

```
module.exports = function override(config, env) {
    //do stuff with the webpack config...
    return config;
};
```

package.json

```
- "start": "react-scripts start",
+ "start": "react-app-rewired start",
```

Rewire Your App

```
create-react-app my-app-name
yarn add react-app-rewired
```

config-overrides.js

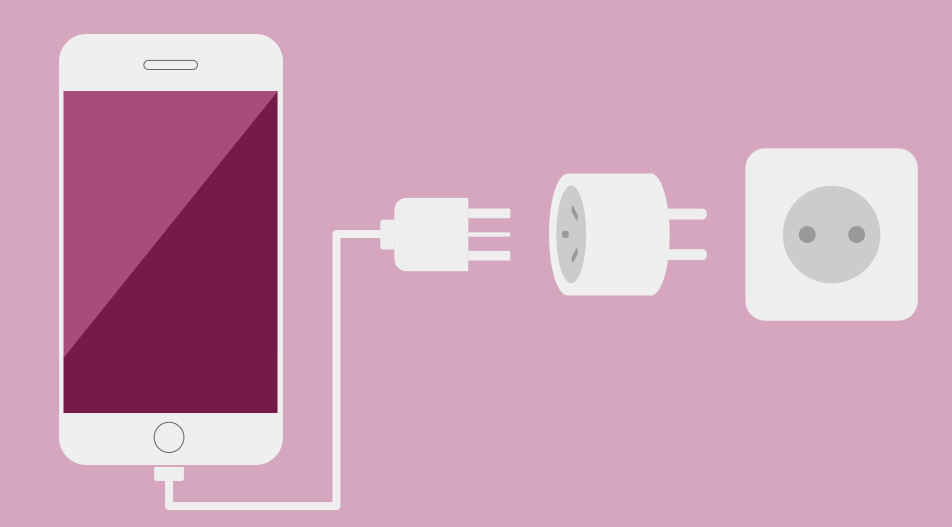
```
module.exports = function override(config, env) {
    //do stuff with the webpack config...
    return config;
};
```

package.json

```
- "start": "react-scripts start",
+ "start": "react-app-rewired start --scripts-version react-scripts-ts",
```

config-overrides.js

```
module.exports = function override(config, env) {
    config.module.rules.forEach((rule) => {
       if (String(rule.test) === String(/\.css$/)) {
           rule.test = /\.(css|scss)$/;
       if (String(rule.loader).indexOf('/file-loader/') > 0) {
           rule.exclude.push(/\.scss$/);
   });
   return config;
```



EJECT