Example with styled-components RTL

This example shows how to use nextjs with right to left (RTL) styles using styled-components.

Deploy your own

Deploy the example using **Vercel** or preview live with **StackBlitz**



How to use

Execute <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> to bootstrap the example:

```
npx create-next-app --example with-styled-components-rtl with-styled-components-rtl-
app
# or
yarn create next-app --example with-styled-components-rtl with-styled-components-
rtl-app
# or
pnpm create next-app -- --example with-styled-components-rtl with-styled-components-
rtl-app
```

Deploy it to the cloud with Vercel (Documentation).

Notes

Right to left allows to "flip" every element in your site to fit the needs of the cultures that are read from right to left (like arabic for example).

This example shows how to enable right to left styles using ${\tt styled-components}$.

The good news, is there is no need of doing it manually anymore. stylis-plugin-rtl makes the transformation automatic.

From pages/index.js you can see, styles are text-align: left; , but what is actually applied is text-align: right; .