## **Hello World example**

This example shows how to use react context api in our app.

It provides an example of using pages/\_app.js to include the context api provider and then shows how both the pages/index.js and pages/about.js can both share the same data using the context api consumer.

We start off by creating two contexts. One that actually never changes ( CounterDispatchContext ) and one that changes more often ( CounterStateContext ).

The pages/index.js shows how to, from the home page, increment and decrement the context data by 1 (a hard code value in the context provider itself).

The pages/about.js shows how to pass an increment value from the about page into the context provider itself.

## **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-context-api with-context-api-app
# or
yarn create next-app --example with-context-api with-context-api-app
# or
pnpm create next-app -- --example with-context-api with-context-api-app
```

Deploy it to the cloud with Vercel (Documentation).