Example app implementing progressive server-side render

Sometimes you want to **not** server render some parts of your application.

For example:

- 1. Third party components without server render capabilities
- 2. Components that depend on window or other browser only APIs
- 3. Content isn't important enough for the user (eg. below the fold content)

To handle these cases, you can conditionally render your component using the <code>useEffect</code> hook.

This example features:

- A custom hook called useMounted, implementing this behavior
- An app with a component that must only be rendered in the client
- A loading component that will be displayed before rendering the client-only component

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 progressive-render progressive-render-app
# or
yarn create next-app --example progressive-render progressive-render-app
# or
pnpm create next-app -- --example progressive-render progressive-render-app
```

Deploy it to the cloud with Vercel (Documentation).