Chess24 coding challange.

Hello, fellow developer!

This challenge is meant to check your React and JS experience. Please do not spend more than few hours on this task. We, at chess24 value clean code and <u>KISS</u> principles, so try to keep it tidy! You can deliver your code thru the **codesandbox** or public **GitHub** repository. There are few mandatory requirements below, everything else is optional and up to you.

Requirements:

- Use Next.js or create-react-app
- Use styled-components or any of your favorite CSS-in-JS library
- Use your imagination for styling (don't overdo it :))
- Use functional react components with hooks

Task:

Create a react app that requests articles from provided API. Render received data in a list format. Each list item should be clickable and open a full view of the article. There should be a button to request additional data.

- 1. The data should be requested from this URL: https://baconipsum.com/api/?type=meat-and-filler
- 2. Create a list from received data by using the first sentence from every paragraph.
- 3. Add a button to the end of the list. By clicking the button next batch of records should be requested and rendered.
- 4. Every record should be clickable and open a page with a full paragraph view.
- 5. Back and forth navigation should work and preserve previously requested records.

Good luck!