

Bookiply FE Task

Context:

Bookiply is a property management system that helps homeowners distribute and manage their properties and bookings from one single platform.

To help homeowners understand how their properties perform across the different channels, we decided to collect guests' reviews and show them in our tool.

Goal:

We would like you to implement the feature following the design mock-up:

https://invis.io/UGYDRV8BRFA#/427604010_Case_Study_no_nav (assets can be downloaded from: <https://interview-task-api.bookiply.io/assets.zip>)

Nice to implement if you still have some time:

- Responsive version
- Pagination
- Filtering by score and by channels

Tech requirement

- Use React as front-end library (*You can use `create-react-app` as your starting point.*)
- *Request the reviews endpoint asynchronously and store the result in a Redux store.*
- *You can use any CSS solution you're familiar with.*
- Usage of Typescript is highly appreciated
- *The reviews API endpoint is: <https://interview-task-api.bookiply.io/reviews> (the API is powered by <https://github.com/typicode/json-server> feel free to check the doc for pagination/filtering etc).*

Happy coding!