

BlackBlock Frontend Developer Test

Brief - Product feedback app.

Your challenge is to build out this product feedback application and get it looking as close to the design as possible.

You can use any tools you like to help you complete the challenge.

We provide the data in a local data.json file, so use that to populate the content on the first load. If you want to take it up a notch, feel free to build this as a full-stack application!

Your users should be able to:

- View the optimal layout for the app depending on their device's screen size
- See hover states for all interactive elements on the page
- Create, read, update, and delete product feedback requests
- Receive form validations when trying to create/edit feedback requests
- Sort suggestions by most/least upvotes and most/least comments
- Filter suggestions by category
- Add comments and replies to a product feedback request
- Upvote product feedback requests
- Bonus: Keep track of any changes, even after refreshing the browser (localStorage could be used for this if you're not building out a full-stack app)
- Bonus: Build this project as a full-stack application

Download the project and go through the README.md file. This will provide further details about the project and help you get set up.

Getting started

1. Set up the project with version control (e.g. Git)
2. Read the README.md file and have a look around the project
3. Download the design files, we provide [Figma](#) versions of the design
4. Get colors, fonts, etc from the design system in the design file
5. Set up your project/file architecture however you want
6. Start coding!