



Restaurant Browser

In this code test you are going to create a mini app to see the closest restaurants and their menus.

Backend

We provide the backend for you, there are two endpoints:

List of Restaurants

<https://api.last.app/frontend-interview/restaurants>

Restaurant Catalog

<https://api.last.app/frontend-interview/restaurants/:id/catalog>

Frontend

The frontend should show the list of restaurants, and whenever one is clicked you go to a different page where you can see the catalog.

The catalog should have a search input at the top to filter out the products using the query parameter of the catalog endpoint.

You can use the browser [geolocation](#) to get the latitude and longitude and use it to sort the restaurants. There's no need to send the order to a server, just the payment animation and final screen.

Here is the figma design to follow

<https://www.figma.com/file/ZuavQ8HyYcv9V2vTmGVLAQ/Frontend-Interview?node-id=2%3A6721>

Guidelines

We value simple and clean code.

In our products we use Vue.js and Node.js, but you can choose different frameworks/language if you want.

There's no time limit for the test, send it whenever you are ready.

Good luck!