

Reactjs Final Test

We are going to implement our vendors' list. So here we go!

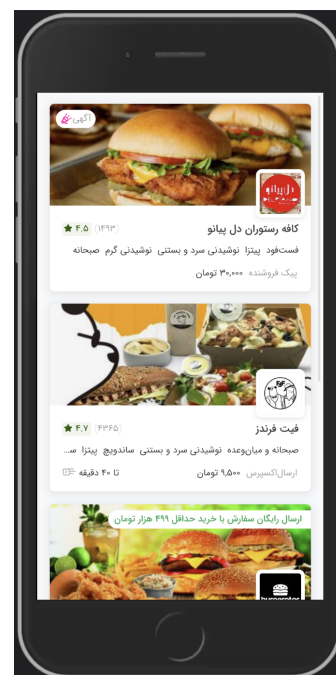
Description:

If you need any guidance , you can open url below in **Mobile Mode** and check the following URL:

<https://m.snappfood.ir/restaurant>

Pay attention to these points:

1. What we are looking for is a UI like the right image.
2. We don't need Sort, Search, Map or anything else just vendor cards.
3. If you could implement this card with details we would be happy
4. Necessary items are:
 - a. Restaurant title,
 - b. Logo and cover photo
 - c. Vendor rate
 - d. Delivery type and price
 - e. Description
5. Your pagination based on scrolling must be worked and using a virtual list will be considered as a strength.

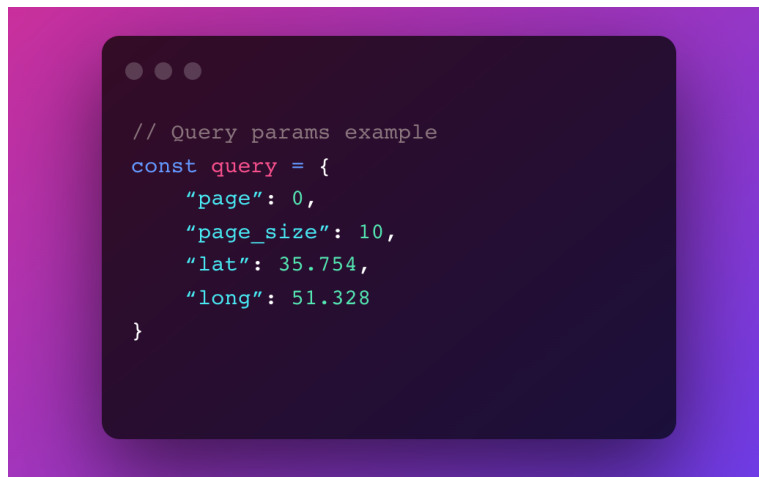


You will need the **Vendor List API**, this end-point retrieves a list of vendors and active filters, based on page size, page number.

URL: <https://snappfood.ir/mobile/v3/restaurant/vendors-list>

METHOD: **GET**

You are going to create a get link using **Vendor List**, the query params would be like below:



Acceptance Criteria:

1. Use SASS (SCSS)
2. Do not use any visual libraries
3. Handle your states using REDUX
4. Use router and set route for your page (You can make a blank homepage)
5. Clean Coding, SOLID, and OOP/Functional Principles
6. Documentation

This options will be considered as a plus:

1. Redux-saga or redux-thunk usage!
2. Custom webpack config
3. Using BEM in CSS
4. XHR request middlewares and interceptors
5. Using TypeScript
6. Using React with NextJs
7. Automation test
8. GIT Principles (If you use git to share code with us)

If you have any questions regarding the test, contact us (to get your answers/ for guidance)

Best Regards,

Snappfood Frontend Department