Make up a simple landing website of an imaginary company with the following pages:

1. Main page with company logo and slogan
2. Page with a list of employees
3. Page of an individual employee
4. Page with a feedback form

All pages must have a header and a footer. Header should be fixed to the top of the screen and follow the viewport scroll.

Page with the list of employees contains cards with the employee’s name, position, avatar and the number of likes. You should be able to sort the employees by the amount of their likes. Top 3 employees should be different from all the other employees. You should be able to filter the employees by their job position and location by selecting the option from a dropdown.

Page of an individual employee should contain employee’s name, job position, location, avatar, number of likes and their bio. You should be able to like the employee by pressing a button, increasing the amount of their likes.

Feedback page’s form should contain the following fields:

1. Name
2. E-mail address
3. Message

All of the form’s fields should be validated before submitting. If a field doesn’t pass validation it should display an error message.

Use the provided API endpoints for fetching and liking employees, and submitting feedback.

Usage of Next.js is preferable for this task.

Upload your project to a public repository on GitHub and send us the link when you finish.

API base URL: https://test-task-api-optimo.herokuapp.com

API routes:

GET list of employees: /employee

**[**

**{**

"id": **1**,

"name": "Nikita",

"liked": **0**,

"description": "Frontend developer",

"avatar": "/uploads/1.jpeg",

"job\_id": **2**,

"location\_id": **1**

**}**,

…

]

GET singular employee: /employee/[employee\_id]

**{**

"id": **1**,

"name": "Nikita",

"liked": **0**,

"description": "Frontend developer",

"avatar": "/uploads/1.jpeg",

"job\_id": **2**,

"location\_id": **1**

**}**

PUT like an employee: /employee/[employee\_id]

GET locations: /location

**[**

**{**

"id": **1**,

"name": "USA"

**}**,

…

]

GET positions: /job

**[**

**{**

"id": **1**,

"name": "Architect"

**}**,

…

]

POST feedback: /feedback

{

name: String,

email: String,

message: String

}