

Java Enterprise Edition 2 + React JS

Spring Semester 2021

Instructor: Zhuanyshev Ilyas

TASK 4

Problem 1

Continue developing full stack application by using ReactJS + Spring Boot Framework which you did in previous task 3.

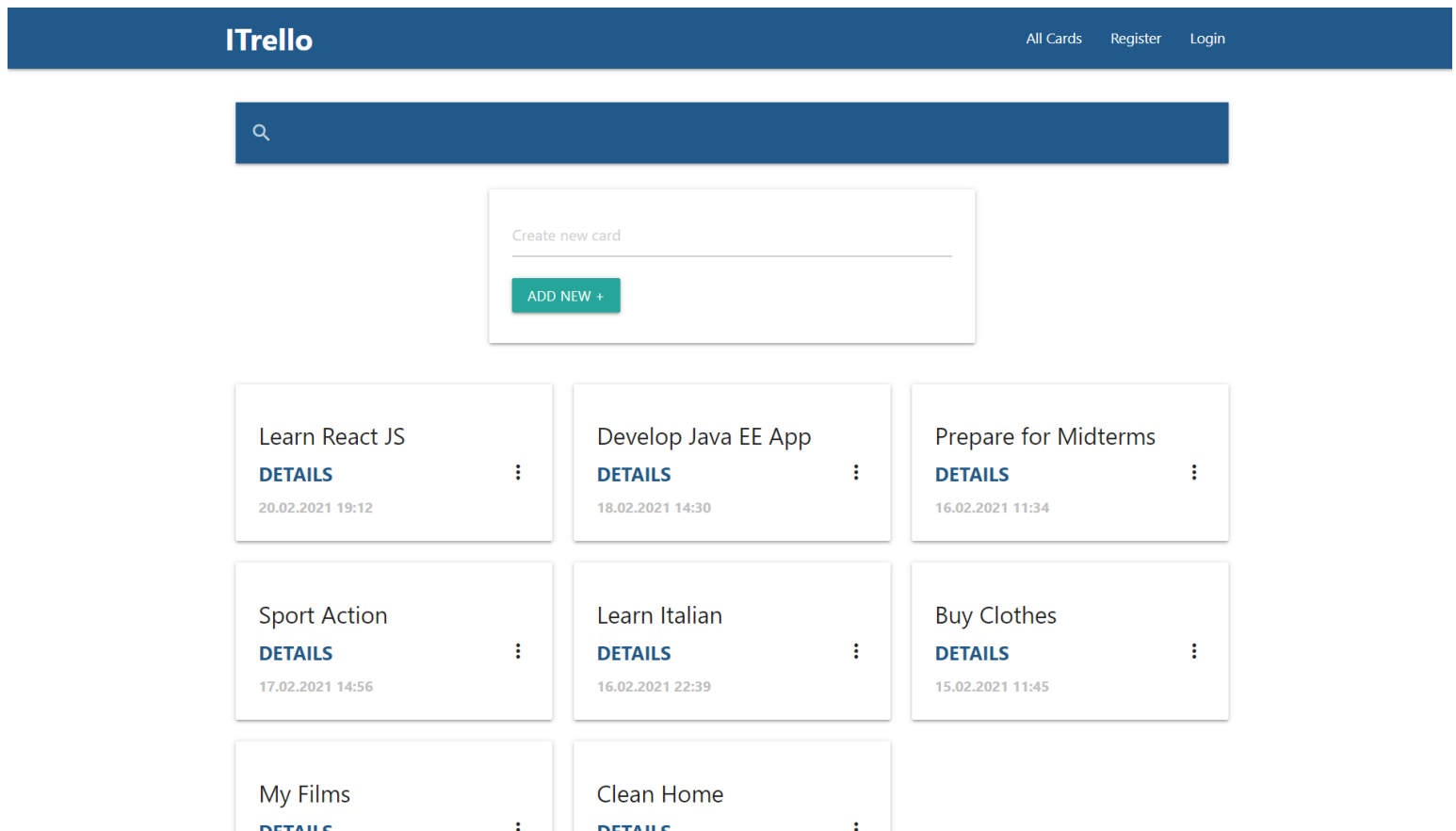
Develop a simple full stack application by using ReactJS + Spring Boot Framework.

As a CSS Library, you may use Bootstrap or MaterializeCSS.

As a back-end application, you will use **Spring Boot + Spring Data (JPA Repository) + MySQL or PostgreSQL**.

Add search panel for filtering names of cards. Searching panel must search after entering text in search input field.

The front-end design should be something like this:



After inserting text, your ReactJS must send get request to Spring Boot back-end server:

ITrello

[All Cards](#)[Register](#)[Login](#)

Q Learn

X

Search results for: "Learn"

Learn React JS

DETAILS

20.02.2021 19:12

Learn Italian

DETAILS

16.02.2021 22:39

ITrello

ITrello site. Manage with your task.

Contacts

Tel: +345444545
Fax: +343534534
Almaty, Aimanova 126, Office 606

FAQ

Feedback
About Creators
Developers

If, result set (JSON) is empty, then show message - "Results not found":

ITrello

[All Cards](#)[Register](#)[Login](#)

Q Zhuanyshev

X

Search results for: "Zhuanyshev"

Results not found

ITrello

ITrello site. Manage with your task.

Contacts

Tel: +345444545
Fax: +343534534
Almaty, Aimanova 126, Office 606

FAQ

Feedback
About Creators
Developers