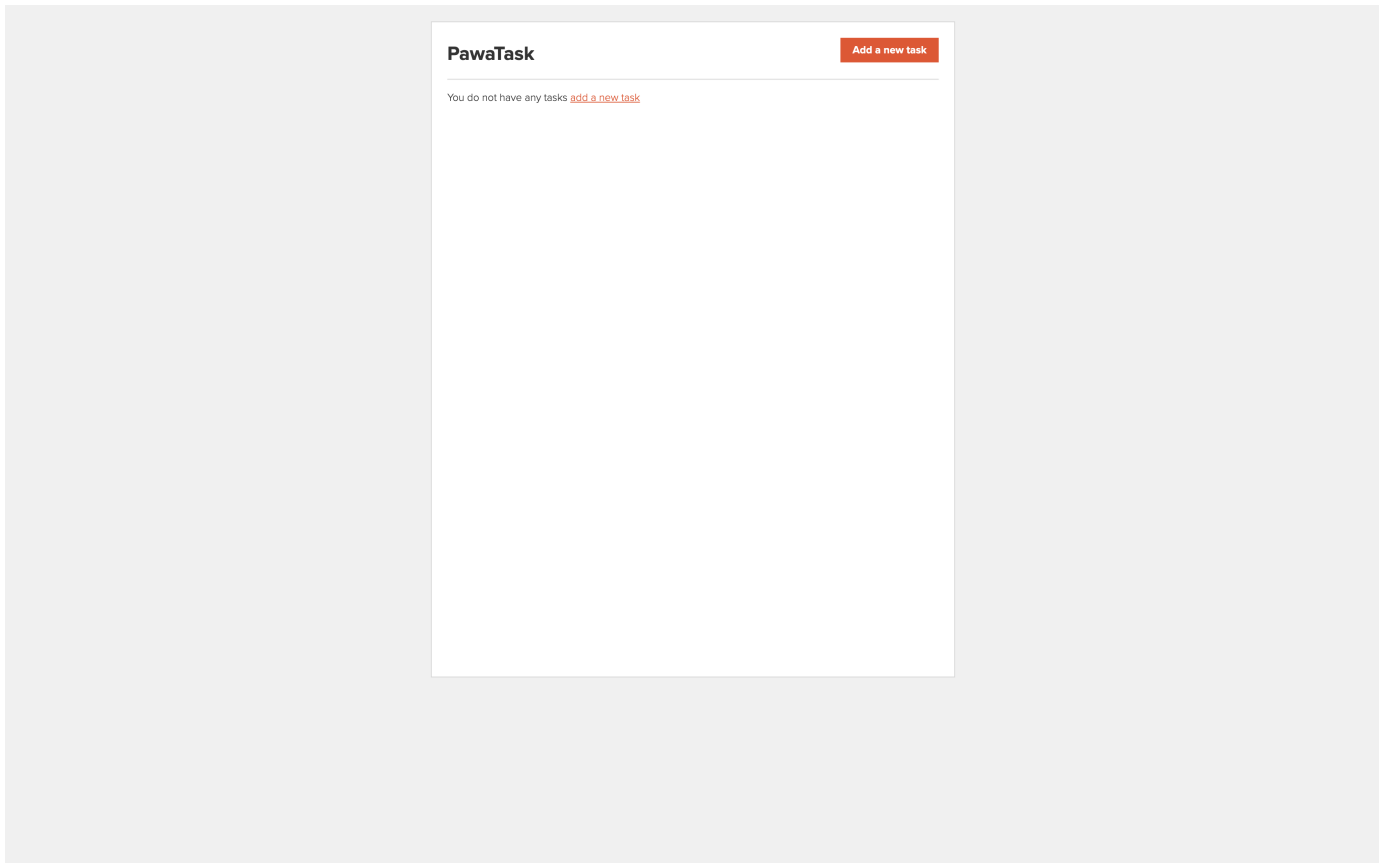


Test assignment for full-stack developer

Please implement a simple todo list application called "pawaTask" that keeps track of your time.

<https://icvmmk.axshare.com/prototype.html>



PawaTask

Add a new task

☐ Task title lorem ipsum task title dolor

05/05/2019

PawaTask

Add a new task

☐ Task title lorem ipsum task title dolor

05/05/2019

New task

Title:

Description:

Set due date:

DD

MM

AAAA

Priority

Comments:

Add a new task

PawaTask

Add a new task

☐ Task title lorem ipsum task title dolor05/05/2019

<Task title>

×

Title:

Task title lorem ipsum

Description:

Lorem ipsum dolor lorem ipsum dolor lorem ipsum dolor lorem

Set due date:

13

10

2019

Priority:

Low

Comments:

Edit task

PawaTask

Add a new task

☐ Task title lorem ipsum task title dolor05/05/2019

<Task title>Edit task

×

Task description lorem ipsum dolor lorem task description lorem ipsum dolor lorem task description lorem ipsum dolor lorem task description lorem ipsum dolor lorem task.

Date: 05/05/2019

Priority: High

Ivan P., today at 10:25am

Is the meeting room available next Monday? comment lorem ipsum dolor lorem ipsum dolor.

Rodrigo F., today at 10:50am

It's available, lorem ipsum dolor.

Write a comment...

Add comment

User should be able to do:

1. Authenticate

2. Add a new task to the list
3. Edit existing task
4. Add comments to the task

Task has the following properties:

- Title
- Created By
- Last Edited By
- Description
- Todo date
- Priority: Low, Medium, High, Critical
- Comments

Technologies to use:

- Java 8+
- Spring
- Hibernate
- Gradle
- Docker
- MySQL 5.7+
- Vue.js 2+
- Vuex

Note the following things:

Implement at least 2 microservices

Offer clean user interfaces.

It's not allowed to use a CSS framework (we want to see how you write CSS).

The site is expected to be used on desktop and mobile.

Make sure your code is well structured and reusable.

Explain how to set up and run your application.

Bonus: As the task is minimalistic and simple, feel free to add to it.

Use github for version control.