JS Advanced - Retake Exam

Exam problems for the "JavaScript Advanced" course @ SoftUni. Submit your solutions in the SoftUni Judge system at https://judge.softuni.bg/Contests/Practice/Index/1624#3.

Problem 4. Freelance Offers

Use the given resources to solve this problem. You have NO permission to directly change the given HTML code (index.html file).

Your task

You have been tasked to create a simple Front-End application, which looks like a freelance offers platform. You should create an interface that allows the user to login, see notifications, create offers and logout.

The web page should looks like this:

When the user is logged out:





















When the user is **logged in**:



The application contains 4 main functionalities:

- Login
- **Show notifications**
- **Create offers**
- Logout

Login

The application should provide functionality to login with username. The username should have the following validations:

The username length should be **between 4 and 10** symbols.

When the user is successfully logged in:

- The form for creating offers should be set to visible.
- The username should be displayed on the input field in following format: "Hello, {username}!".
 - To achieve the white background visual effect add "border-0 bg-light" class to the username field.
 - The username input field must be disabled after successful login.
- The **button text** and **functionallity** should be changed to [**Logout**].









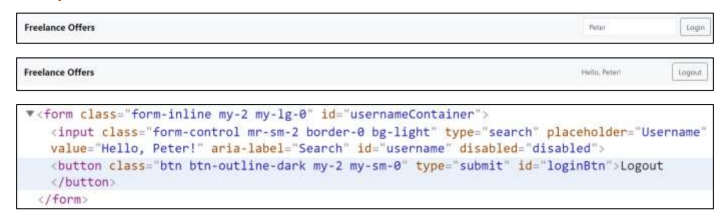








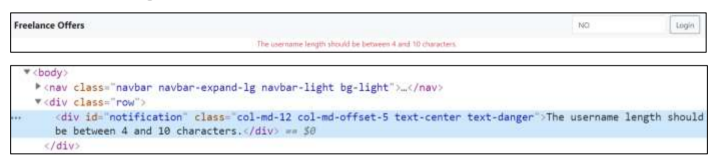
Example



Notifications

If the username does **NOT** match the validations, append the following text to the container with id="notification":

"The username length should be between 4 and 10 characters."



Create offers

The application should provide functionality to create offers for logged users. If the user is logged in he must be able to see the form for creating offers.



The form should have input fields for offer name, company name and offer description. All the input fields are required so if one of them is empty the offer should NOT be created.











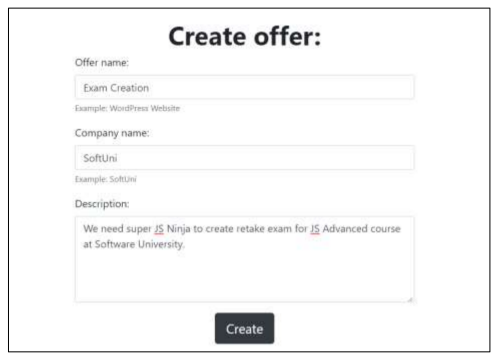


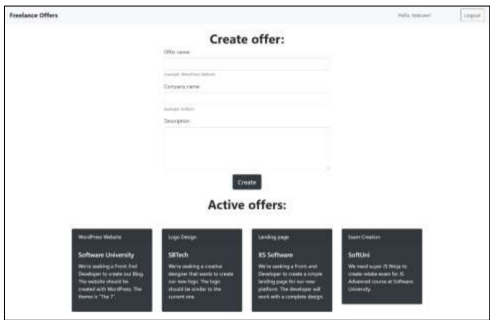






Example





```
▼ <div class="col-3"> == $0
 ▼ div class="card text-white bg-dark mb-3 pb-3" style="max-width: 18rem;">
    <div class="card-header">Exam Creation</div>
   ▼ <div class="card-body">
      <h5 class="card-title">SoftUni</h5>
     ▼ 
        "We need super JS Ninja to create retake exam for JS Advanced course at Software University."
      </div>
   (/div)
 </div>
(/div)
```

















Logout

The application should provide functionality to logout.

When user click the [Logout] button he should be able to see the default page (Login functionality) again.





















