Lab: Templating

Problems for in-class lab for the "JavaScript Applications" course @ SoftUni.

Working with Remote Data

For the solution of some of the following tasks, you will need to use an up-to-date version of the local REST service, provided in the lesson's resources archive. You can read the documentation here.

1. Contacts Book

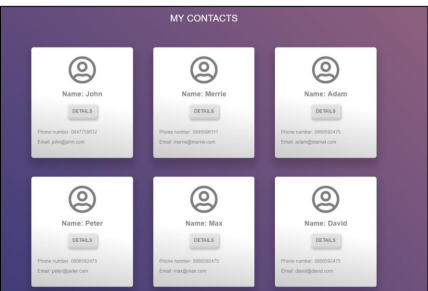
Create a simple page containing some cards with contacts. Each card should have a name and a button "Details". Each time the button is pressed, you have to toggle a div containing more detailed information about the corresponding contact.

You must create a template for the contact card and render all of them on the main page inside a <div> with id "contacts". You will be provided with the HTML, CSS and a JavaScript file with contacts' data. Import the file contacts.js as a module.

See the file example.html for an example of how the rendered HTML should look like.

Example





















2. My Cookbook - Refactoring

The resources for this task are available in the following GitHub repository:

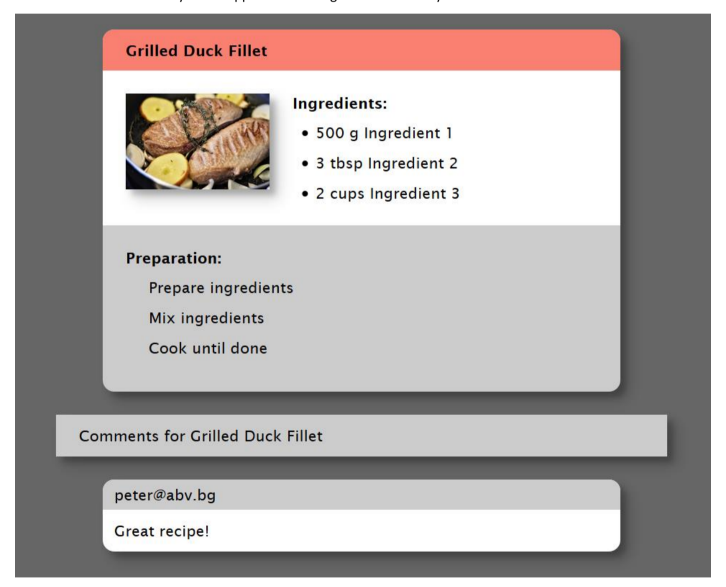
https://github.com/viktorpts/js-apps-workshop

You may check-out the repository or download the files via the green button labeled "Code" in the upper-right corner. Use the files located in **lesson-06/base** to begin the task. Before starting, make sure you have the most recent version of the repository. To see the solution, check the files inside lesson-06/finished.

Refactor the existing code so that it uses templates to render each section ad its contents, instead of static HTML derived from a file. You may use the tests from the previous lesson to continuously check if everything is implemented correctly.

3. My Cookbook - Part 5

Add **comments** functionality to the application. Unregistered users only see the list of comments:











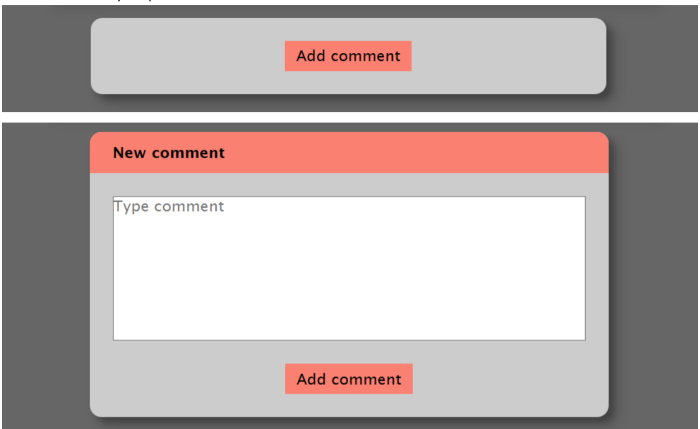








Logged-in users see a button, that displays a form for adding a new comment Any registered user can leave a comment under any recipe.



Use the following endpoints:

- To load all comments for a recipe: data/comments?where=recipeId%3D%22{recipeId}%22 (GET)
- To create a new comment: /data/comments (POST)

Each comment has the following structure:

```
{
  recipeId,
  content
}
```

Where **recipeId** is the Id of the recipe, which the comment is associated with, and **content** is the comment's text content.













