**Homework AJAX**

1. Inner folder structure of home task should be exactly as follows:  
   *<task folder>*

*<folder with server>*

*--- css*

*\--all css files must be here*

*---scss*

*\--all scss files must be here*

*---img*

*\--all images must be here*

*---js*

*\--all js files must be here*

*---index.html*

1. Code has to be well-formatted, clean and readable.
2. Using ESLint is mandatory.

**Tasks**

* You should add a button - "Add new post" to the header on all pages.
* Click on this button opens a form for creating a new post.
* Form fields must include:

- type of post(video, text, audio, etc);

- image (link to the third party resource);

- title;

- author;

- date (when this post was created);

- post description;

- quote (must be rendered after the description only, not in the middle);

* You should add title validation (Rules: title can contain letters and special characters including space:
  + [ ,!,:,-,?,.,,] - ONLY THESE.
  + - title length must be more than 2 characters but less than 20;
  + - title must start with an uppercase letter;
  + User should not be able to submit form with invalid title).
* After filling this form, you should send this information to your server. If server response is successful redirect user to the Post Page with rendered data from the response.
* As an extra work you can render the blog page from the server.
* Push all your server with configuration to a separate folder and make sure that it works before completion of your task till deadline.

Server: you can find here - <https://github.com/AlekseiKlimenko/RD>

The swagger will help you with your HW. - <http://localhost:3000/api-docs>