TEST Exam Utrolige Teater Report

Danylo Ruzhynskyi H1WE080122

https://github.com/DanonDev/Det-Utrolige-Teater

Indhold

Assessment of own efforts and completion of the test exam	3
Argumentation for the choices I have made during the workprocess of the test exam	3
Description of any special points for assessment.	
Fimetable	🛚

Assessment of own efforts and completion of the test exam.

Let me start by saying that I really liked working with this «test exam №2», since it was important for me to see what result I could achieve in comparison with my «test exam №1». And I was able to successfully evaluate my ability to learn from my mistakes.

I was happy with what I was able to achieve this time, as I was able to do a lot more and analyze how well I was doing and working with data from the API.

Positive sides:

- *Most web-pages created and styled
- *Great progress with styling the data that I fetched from API and displaying it on the page.
- *I was able to successfully use Tailwind CSS, although I used it for the first time

Negative sides:

- *"Login" and "Buy tickets" pages are not created
- *Project does not have mobile and responsive design
- *Lost a lot of time trying to display images

Argumentation for the choices I have made during the work process of the test exam.

The project was created using <u>React</u> framework via the <u>Vite</u> tool. React was chosen based on the fact that I have good experience with react, and the Vite is really good frontend tool that is used for building fast and optimized web applications. Vite works much faster compared to regular "npm create-reactapp"

I used Tailwind CSS framework to style project, my choice was based on the fact that with Tailwind CSS I was able to save a lot of time due to the fact that CSS can be immediately written in an HTML tags and because Tailwind writing syntax.

For the backend was used Node and I also used Postman to check the functionality of the API in advance.

Description of any special points for assessment.

Since I used Tailwind CSS for the first time, I would really like to share my impressions and talk about its capabilities, thanks to which I was able to quickly and effectively style my project!

I also want to talk about how I made functions that convert and display date and time correctly accordance with the original design.

Note: "dates" and "time" were obtained from the API

Exam Summary

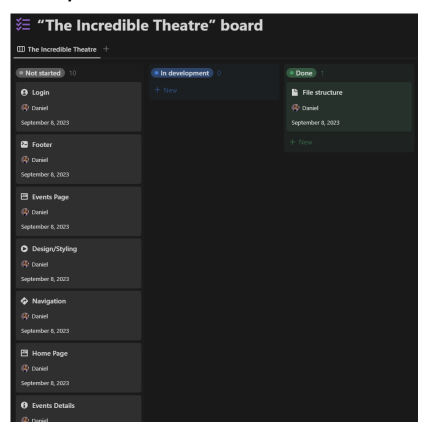
I was able to develop most of the web-pages, did a great job with the styling(thx to Tailwind CSS) and also with the data that I got from API, there were moments when I lost a lot of time due to not knowing how to code in certain situations. And I had to spend time searching for the information I needed.

Conclusion

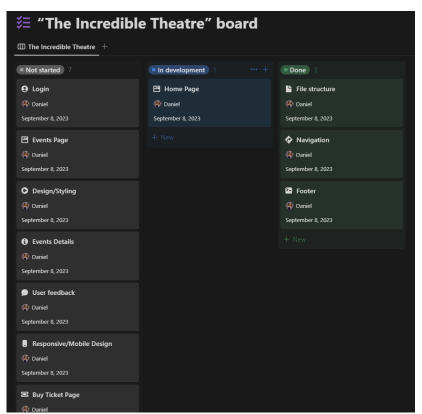
This time I was pleased with my progress, but I also realized what I should work on to achieve a better result next time. I need to focus on my attention and improve the speed of work on the project so that I can develop more of the given material and bring the project to completion. It is also very important to me remember that in order to improve my development speed I need more practice coding

Timetable

Monday:



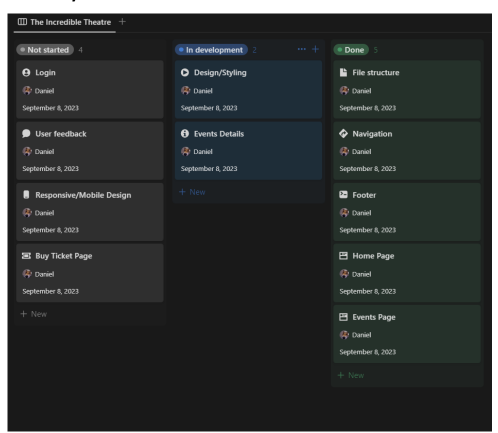
Tuesday:



Wednesday:



Thursday:



Friday:

