

TECHCOLLEGE

Examen
“Affalsguiden”

Danylo Ruzhynskyi

September 2023

H1WE080122



↑
click

Contents

Assessment of own efforts and completion of the examen.	3
Argumentation for the choices I have made during the work process of the examen.	4
Description of any special points for assessment.	5
Examen summary	5
TimeTable	6

Assessment of own efforts and completion of the examen.

As I had planned, for me the goal of the exam was to try to give my best, which is what I did. I was able to achieve a good result in the end. Of course, I would like to do a lot more, because if we talk about problems, it's only that I spent a lot of time solving the errors that I encountered in Chrome console. And this was the reason that the project was not completed 100%, BUT :

here is my..

VICTORIES



Navigation and web pages
running !

Login is fully working !

All necessary data from the API
is displayed on page !

Most of pages are beautifully
styled! And their functionality is
fully implemented !

Of course, the pages have a
mobile design !

DEFEATS

Functionality and styling for
some pages was not completely
' nished.

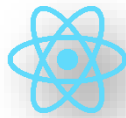
Lost a lot of time working with
the URL API and trying to
implement Google Maps.

In the end, the project was not
fully completed



As a front-end web developer, I tried to fulfill my duty and bring the project to an acceptable point of use. I think I succeeded

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



[React.js](#) offers efficient and reusable components for building dynamic and interactive user interfaces. It's easy, convenient and practical to use, in my opinion.



[Vite](#) provides a fast development server and optimized build process, making it ideal for rapid and efficient web development compared to the «create-react-app» which people typically uses.



I really like [Tailwind CSS](#) because it offers a highly customizable and utility-first approach to styling, which speeds up my development process and ensures consistent, responsive design.

I also used [NPM](#) packages to achieve certain results or simplify my work with individual programming categories.

Back end running through [NodeJS](#)

Used to [HeidiSQL](#) to store a data.

And of course [PostMan](#) for testing URL "GET,,,,,POST,,,,,DELE,, methods.

Description of any special points for assessment.

I would like to go fully into the "Sorting" web page, tell you how I code it and give an example of an alternative way to get the data displayed on the page using «fetch» method. I will also talk about Tailwind, its capabilities and a direct example of why I chose to use this CSS framework for exam project.

note: *In the process of creating the site, I tried to perfectly style objects and pages, so I would be grateful if you pay special attention to how the project is styled.*

Examen summary

I would like to say that I was glad to reach this point of study, from the very beginning of the 'rst «hovedforløb» where I 'rst time in my life got to know programming/coding.. Long ago I understood that this path would not be easy. But in our programming business the main thing is to practice, not give up and look for the most cunning approach to solving problems, isn't it exciting and interesting ?

This project another big step on my path of becoming better and better, studying myself, understanding my strengths and weaknesses, analyzing, and thanks to this exam - starting work on new future projects with a new, improved «con'g» in my brain

```
// it's up to you...  
if (youWant() === true) {  
  youCan();  
} else {youCant();}
```

TimeTable

Monday:

DanonDev / Projects / Examen Kanban Board

Examen Kanban Board

View 1 + New View

Filter by keyword or by field

Todo

This item hasn't been started

TECH-Examen #6

Sorting Page

TECH-Examen #7

Recycling Stations Page

TECH-Examen #8

Order Page

TECH-Examen #9

Login Page

TECH-Examen #10

Validation (Login + Order form)

+ Add item

In Progress

This is actively being worked on

TECH-Examen #4

Mobile/Responsive

TECH-Examen #5

Home Page

+ Add item

Done

This has been completed

TECH-Examen #2

Header

TECH-Examen #1

Navigation

TECH-Examen #3

Footer

+ Add item

Tuesday

Examen Kanban Board

View 1 + New View

Filter by keyword or by field

Todo

This item hasn't been started

TECH-Examen #8

Order Page

TECH-Examen #10

Validation (Login + Order form)

TECH-Examen #6

Sorting Page

TECH-Examen #7

Recycling Stations Page

+ Add item

In Progress

This is actively being worked on

TECH-Examen #9

Login Page

TECH-Examen #4

Mobile/Responsive

+ Add item

Done

This has been completed

TECH-Examen #2

Header

TECH-Examen #1

Navigation

TECH-Examen #3

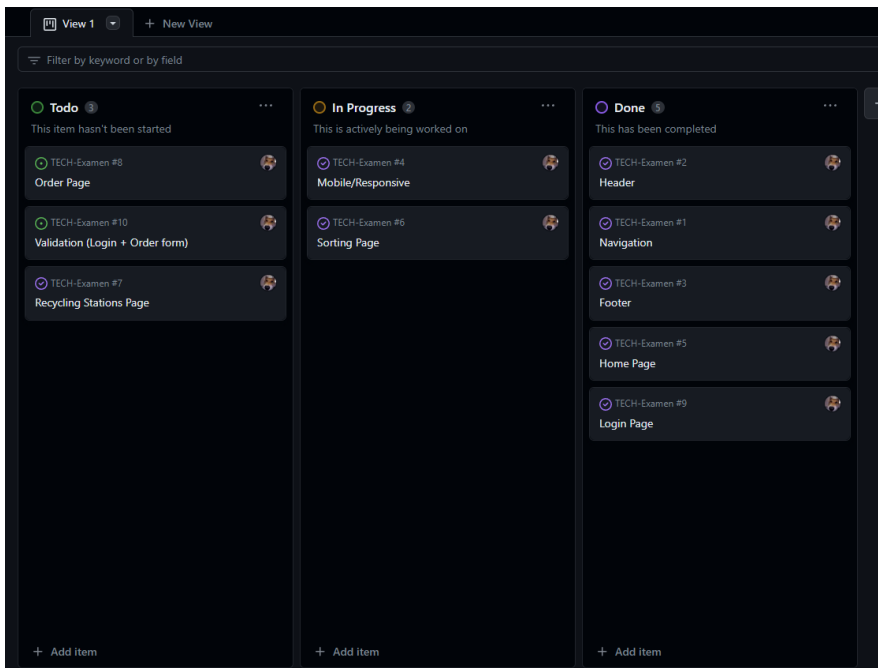
Footer

TECH-Examen #5

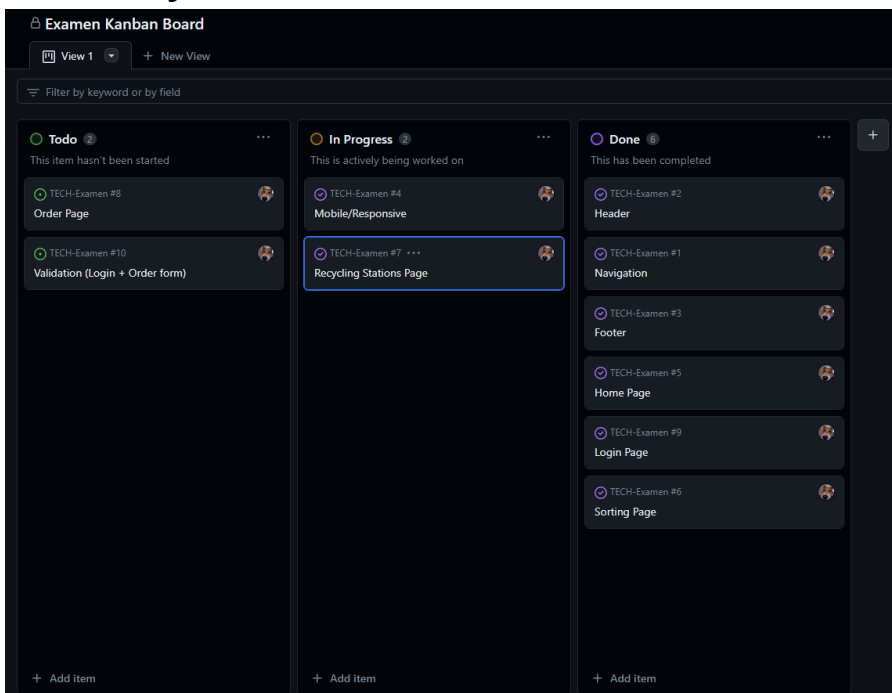
Home Page

+ Add item

Wednesday:



Thursday:



Friday:

Examen Kanban Board

View 1

+ New View

Filter by keyword or by field

Todo0

This item hasn't been started

+ Add item

In Progress2

This is actively being worked on

TECH-Examen #10

Validation (Login + Order form)

TECH-Examen #8

Order Page

+ Add item

Done8

This has been completed

TECH-Examen #2

Header

TECH-Examen #1

Navigation

TECH-Examen #3

Footer

TECH-Examen #5

Home Page

TECH-Examen #9

Login Page

TECH-Examen #6

Sorting Page

TECH-Examen #4

Mobile/Responsive

TECH-Examen #7

Recycling Stations Page

+ Add item

Page | 8