Project Documentation Template

Project Overview

• Title:

Cozy Corner, submitted: 11.12.2025

• Introduction:

This page is an online shop where users can look at books. All the books are from my own favorites and it is categorized in different genres. In this way users can find something that they would like. This webpage is for those who want to have a nice and small page where users can check out the small collection of books that are available. The color that I chose is to keep the page more comfortable for users to look at.

Project Requirements

• Features List:

The features are included are different interactive components such as buttons, search bar, basket. To keep the design clean and proper I also included the hover effects so that it also will be easier to show users what they are looking at. The page contains different pages so that users can go back and forth from the main page and their basket page through a link at the top, so that they can get a better view of what they have in their basket. At the same time they can dynamically update their basket.

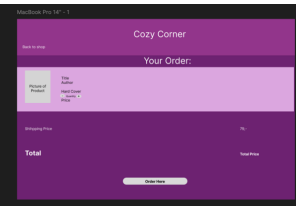
• Technology Stack:

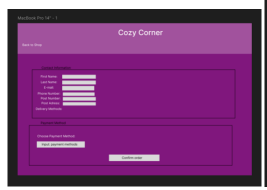
I would say the main tools that I used is javascript and css. As there are of dynamic functions here to get the page to work as it should. It is very different then from individual assessment 1. I used html but that was more for the structure of the page and to add content before and see how js could or would be attached to this. I used css for the design and styling of it all.

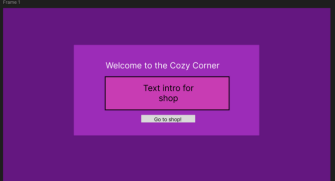
Design and Planning

Wireframes or Mockups









Development Process

• Challenges:

I had many different challenges throughout the project and most of it where JS. I had most problem with the basket function and the count function and how to make it functional. I had to log out different objects or functions sometimes and see how each works to see where the problem is and sometimes I needed some guidance on how to fix some of issues that occurred.

Testing

• How You Tested:

I used console log to test out different functions if they work. I also used the browser tool to try out what styles I could change without interfering with the css document right away and also to see what container is the correct container to target in different situations that arises.

• **Bug Fixes:** one that I often got was the null, and often it was that incorrectly put in a semi tag or forgot to add a . etc. that often lead to functions not working properly.

Final Product

• Screenshots:

Back to Shop	Cozy Corner	
140.00,000		
Contact Information First name: 0, 9, John		
The state of the s		
Last name: e.g., Smith		
E-Mail:		
Phone Number		
Adress:		
Post Number:		
Post Adress:		
Choose Delivery Method:		
Post C		
Home Delivery		
Pick up at closest store Express home delivery		
Laples inductionally C		
Payment Method Choose Payment Method:		
Security 28 (10 th to the total)		
Choose here ~		
	Confirm Order	



• How to Use:

When you come to the page for the first time you will come to a site where there is a container that explains what this site is and a small description of what to expect from the site. When click on the button, you will enter the online store where you can scroll and look through different genres of books. You can click on the different genres at the top and page will scroll down to that section for you. If you want to go up to the top again, there is an arrow on the side of the page where it will scroll up to the top for you. You can also search for book title and author if there is a specific book you are looking for. You can add them to your basket and the basket button will state how many books you have. When clicking on the basket you will see what book you have added and how much the total price will be. You will also be able to go back to shopping page again if you click on the link in the header. To confirm order, you will have to click on the button down on the page and you will be sent to

a form page. Here you add all the contact details and when that is filled in, you can click confirm and an alert will pop up that it has been ordered.

Reflection

• What You Learned:

I feel like from all these projects, it was a good way to get the practical part of the languages. I learned a lot about how js work in practice and made me more comfortable in understanding. Also is clearer now to see how everything comes together and it is incredible to see how many functionalities is out there and what you can do.

• Future Improvements:

I would try to make the media screen to look much better and also the web page to be even more seamless and better design. Due to the time limit that I have and the problems that I faced during this time, I have to limit it down for some functionalities, designs and interactions. At the same time, I would like to get more time to get deeper into js as this took much of the time that I had and at the end, I had to try to make it as simple but at the same time functional. Therefore, for future times I would like to have the time to get even deeper in understanding of js before so that I did not have to rush this and the other projects that I made. I think I could make it even better for the future.