A screenshot of a cell phone

Description automatically generated

Technical Report

Html and Css course assignment

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# 1. Summary

This assignment has been instructive. I have learned a lot about Html and CSS. A big part of the process has been to work on making the pages fluid and looking good at all screen sizes. This assignment has given me more knowledge about designing web pages. With the knowledge I have today I would probably made some changes to the design, making it more developer friendly.

# 2. Body

## 2.1. Introduction

This assignment is a result of two courses Html/css and Design. The site design was made in the Design course. I made two prototypes in Adobe XD, one for small screens and one for desktop. In this project I have made web pages based on the design with Html and CSS.

## 2.2. Main section of report

The **index-home** page is the sites main page. The navigationbar and footer was made in the process building this page. These elements are displayed on all pages. I have made a dropdown navbar that is displayed from >600px. Under 600px the navbar is displayed as a burger menu.

The navbar has a logo with a link to home page. Many of the links are empty, but they are there to make the page look more realistic. I have a login link to a page for login or sign up. There is a person icon that links to the account page. The search field at >1200px links to a search page, and under 1200px the searchfield shows as a magnifier glass icon.

I designed a white frame in the prototype stage. This white frame was challenging to make, and has given me some ekstra code. The page has pictures of game categories with links made as cta`s with hover effect. I have made a commercial of VR glasses with a cta. I have made a social media part with links to Snapchat, Facebook and Twitter.

The footer has a logo that links to the index page. The footer has company info and links to sign up and contact us.

**The Login** and **sign up** page where made together, and has almost the same html. I have a part in login html that has a commented section. I am thinking of using this later on with Javascript.

**New releases** page is a page with games displayed. The path to this page is thru games drop down menu or the cta at the top part of home page.

**Furious page** is reached thru new releases page. This page is for getting a closer look on the cover and read about the game. This page has pricing and a cta for add to cart.

**Add to cart page** is reached thru the Furious page cta.

Here you can see the price and later on change quantity with Javascript. When I designed the small and big screen I had a different layout and more information on the big screen. Because of the design choice made in design, I had to write more code to get the result that I wanted. From a user perspective the small and big screen shoud have had more of the same elements.

**Account page** is reached thru the navbar. It has a picture of the user and inputfields for personal information. It has links to information pages about the user history.

**Checkout success page** is reached thru the furious add to cart page cta. The page has a order number, a link to your orders. The continue shopping links back to the home page.

**Contact page** is reached by the footer in all pages. It has a field for chat, sending messages and phone number to Game Hub

## 2.3. Conclusion

# 3. References

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# 4. Acknowledgements

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# 5. Appendices

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