A screenshot of a cell phone

Description automatically generated

Technical Report

HTML & CSS Course Assignment

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# 1. Summary

This weeks assignment was to plan and document my teams project and development processes for a company called “Lofthus frukt og saft.

This was a fun assignment

# 2. Body

## 2.1. Introduction

This weeks assignment was to plan and document my teams project and development processes for a company called “Lofthus frukt og saft. I made a gnat chart

This was a fun assignment

## 2.2. Main section of report

When I got this assignment, I started to do some sketches of the layout in my new sketchbook 😊 I did not check out any other sites before I started drawing. I like to think that this works the best for me, and that this way, it’s easier to make something of your own.

After I had made a few sketches I liked I went on to choose colours. I had a few different colour pallets to choose from, but I ended up choosing a “green-blue” colour as the main colour. I think this colour works well with the eco-friendly theme of the page.

To spice up the website a little I chose a type of orange colour as the secondary colour.

When it came to choose fonts, I picked the ones I liked, and thought would fit the page. The logo is “**Intro rust gbase 2 line**”, the <h1, h2, h3, nav and form> are “**Kaushan script regular**”, the <p> font is “**Verdana**” and the footer is “**Carlito bold**”.

Everything on the page except the header and the footer has a border-radius of 5px. I think this looks really nice.

In the left section I wanted the “special tour prices” to have popups with discount codes and information on how to get the discount, but it looks like I need JavaScript to do that. So, I’m mentioning it here to tell you why nothing happens when you click them.

The photos that is used on the page is mostly from pixabay, unsplash and pexels, but I did screenshot the google photo and take the picture in “about us” by myself.

Every photo is edited in Photoshop to have the right pixel size for the page it is on. This way it looks much better.

I experienced with removing the bottom text/picture “what will you experience” on mobile version to keep the homepage simpler. In the end, I went with them staying there. I kept the code in html and CSS to show what I was doing.

I also coded the main image on the homepage to move to the top on the mobile version. I wouldn’t make much sense for the picture to be in the middle of the page on mobile.

I removed the image in section “left” on the homepage on tablet version to make layout work better.

For a very long while I didn’t get the tablet version to function like I wanted to. Some pictures just didn’t show up. It’s not strange that people say, the simplest solution is usually the best. I wrote the wrong class in the tablet version and did not see it. At least I found the problem before delivering.

As for the level 2 process of the CA I could not draw a line of the cycling route. I couldn’t even draw a line for walking or driving. For some reason the road to Osa goes out in the water so the line stopped there. I could have screenshotted and drawn a line in Photoshop, but I don’t think it would look nice. I did draw a small route to show that I know how to do it. I would have liked to make a booking-page, but since I don’t have the time and it was not part of the CA, I didn’t do it.

## 2.3. Conclusion

This was a very fun assignment. I feel like I’m getting the hang on html and CSS. Just a weeks ago I was having doubts about me finishing school, and it’s been pretty hard the last few weeks. Being home alone with my baby girl every day doesn’t give me that much time to do schoolwork. I do my schoolwork on the evenings and the weekends.

BUT my daughter is starting kindergarten in the beginning February, so this helps with the motivation and also that I really liked this module 😊

When I look back at the MA I have delivered in this module, I feel the progression has been very positive. Let’s hope you, the teacher, feels the same.

I’m very happy with the outcome of the CA and I think the page looks nice. I’m looking forward to taking control over JavaScript.

# 3. References

1. John Duckett, “HTML & CSS – Design and Build Websites”. Indianapolis, Indiana: John Whiley and Sons, Inc, 2011,
2. Pixabay, “Nature”, “Mountain bike”, 2020. Internet: <https://pixabay.com/> <13-19 Jan-2020>
3. Unsplash, “Nature”, “Mountain bike”, 2020. Internet: <https://unsplash.com/> <13-19 Jan-2020>
4. Pexels, “Nature”, “Mountain bike”, 2020. Internet: <https://www.pexels.com/> <13-19 Jan-2020>
5. LinkedIn, 2020. Internet: <https://www.linkedin.com/learning/> <13-19 Jan-2020> Watched different teaching videos.
6. w3school.com, 2020. Internet: <https://www.w3school.com/> <13-19 Jan-2020>

# 4. Acknowledgements

None

# 5. Appendices

Nothing

# 6. Gantt chart

<https://github.com/rjomagraut/lekveGITHUB/blob/master/2020-02-02_project-methodology_ca.lofthus-saft-og-fruk_gantt-chartt_andre-lekve_fp.xlsx>

# 7. Report

<https://github.com/rjomagraut/lekveGITHUB/blob/master/2020-02-02_project-methodology_ca.lofthus-saft-og-fruk_gantt-chartt_andre-lekve_fp.xlsx>