A screenshot of a cell phone

Description automatically generated

Technical Report

Exam

Christian Skilbred Larsen

Word count

Summary: 250 | Main text:500

**Brief:**

Build a microsite for SpaceX or NASA. This should focus on space technology.

Should focus on racing awareness about space program activity around the world. The site should appeal to a specific target audience and provide links to more information, live feeds of launches, and so forth.

This should include a minimum of 4 pages, be responsive and function well on a variety of platforms. The site should employ JavaScript/JSON API. Needs a form with validation.

**Week 1:**

This first week should go to reading and understanding the exam project. Planning for the first delivery, which is 26.04.2020. this delivery will include the project planning, functional spec and a Gantt-chart. So that is what I will do first. That means that I have to get a good look at the task and understand it. I will also have to go back to some lessons to refresh my memory on what goes in a functional spec doc. I will write the report as much as possible during the 5 weeks, so that I can have a god and detailed report as possible.

I have worked more then I was supposed to this week, this I have done because I want to stay ahead of the schedule. So I have also made a git repository, which I update every time I am done with something. So the first week I have done:

* Project planning document
* Functional specification
* Gantt-chart
* Made a git repository, link: <https://github.com/Christian-Skilar/Noroff-Exam-1>
* And started writing the report

**Week 2:**

**Week 3:**

**Week 4:**

**Week 5:**

# Body:

# Introduction/Interpretation of the assignment:

# Planning, functional spec, Gantt chart:

The planning was pretty much done within the first 2-3 days in week 1. Not everything from fonts, images, etc… but to get my head around the project, and start planning it in a Gantt-chart. This way it is easier for me det rest of the project, then if a have done a god job, I can always see the Gantt-chart, and see if am ahead of the schedule or falling behind.

The functional specification document I was not 100% sure on how to write, but I hope that is was good enough. I was a little unsure if I was specific enough, and if I everything that I put in the document was relevant. Please give me feedback on this, if a misunderstood on what goes in this type of document.

The Gant-chart that I used is the same that a used last time, just to make it easier for me, and to use something I am familiar with. And also I liked the way it looks. I just fill in whit new values and information. The way I made it was that I first tried to write down all that I need to do for this project, then I organized it after what needs to be done first. When this is done, and I feel like I have all the keywords/tasks that I need for this project, then I start implementing it in my Gantt-chart. I have tried to make my chart as normal as possible, when it comes to work days. That means trying to have the weekends off. And other holidays also, as f.eks 17.may witch is Norway’s national day. But of course I will most likely be working more, since this is an important delivery! just want to implement the chart as close to an Gant-chart that can be used in a project. To show you that I think about it.

# Target audience/research:

# Graphic design, principles, typography, color:

# HTML/CSS: Semantics, structure:

**SEO/Content Strategy/WCAG:**

**Interface Design, Personae/Scenario, Affordances, Navigation, Persuasion, Wireframing, Prototyping:**

**JavaScript:**

**Implementation/rollout:**

**Conclusion:**

## References:

* Images for my personas: <https://www.pexels.com/search/person/>
* Personas template: <https://milanote.com/?utm_source=google&utm_medium=cpc&utm_content=Brand&utm_term=milanote&gclid=CjwKCAjw1v_0BRAkEiwALFkj5th6iLqZ4MMcYmVa5F506e4thjL7WGkOlxcFBkfxfAu-DYXeEo9fqxoCmEMQAvD_BwE>
* Storyboards: <https://www.storyboardthat.com/storyboard-creator>

## Acknowledgements:

## Appendices: