



**Noroff**

School of technology  
and digital media

# Technical Report

Project Methodology AW13

Charlotte Pandur

Word count

Summary: | Main text:



# Table of Contents

## 1. Summery

## 2. Body

### 2.1 Introduction

### 2.2 Main section of report

### 2.3 Conclution

## 3. References

## 4. Acknowledgements

## 5. Appendices



# 1. Summary

We were going to make a fictional team up to 5 members including myself to complete a website for our customer : “Loftus frukt og saft”.

Create a Gantt chart for the project including all the different activities and tasks.

Trying to make it easy to understand.

- What the various activities are.
- When each activity begins and ends.
- How long each activity is scheduled to last.
- Where activities overlap with other activities, and by how much.
- The start and end of the whole project.
- Who is responsible for which activity.
- Key meeting with customer and presentation.

At the end we will write a report about the work process. Then upload the Gantt chart to GitHub repository and add link to the report.



## 2. Body

I started with watching the video and reading some about Gantt charts and follow up on the first assignment trying to make one in Excel.

After that I read about Version control systems (VCS), And watched the video on linkedin.

Installing Git and github, testing out trello.

Didn't understand how to share or upload my ganttproject chart.  
So I made an PDF.



I tried out the commands in git bash and had several attempts on trying to upload my ganttproject chart on github.

Watched and read some but could not figure out how to upload the file making it readable for others.  
Which made me think that maybe that wasn't my type of program.

Excel was a lot of work and harder to understand but in return easier to share.  
Trello had nice design but I had to screenshot my practice.

When I tried to learn the git commands, I ended up making a mess, didn't fully understand it and managed to get it to search in eternity and panic exit the program which resulted in me, having to figure out out to remove and reset my task.

But.. Before I figured that out, I tried to delete the files manually and ended up messing up my original file somehow for my ganttproject file.

Tried to restore it, but the file would not open in the ganttproject program anymore.

Lucky for me, I managed to make a pdf of it before I destroyed my work.



Some of the details did go missing like my fictive team which consisted of 5 members:

Me	-	Planning, content, Presentation
Gudrun	-	Graphic designer, photo, testing
Kirsten	-	Developer, testing, bugfix
Karen	-	Developer, testing, bugfix
Axel	-	UX/UI Design, testing

I didn't understand git bash.

I like github.

I don't like unshareable fileformats which require entire programs to be able to see depths in the work you've done. Could be, I didn't understand how.

A lot of information but it was interesting.

I did panic a bit at first, thinking I had to design and make a whole page, + all those videos and reading THEN write a report on 14 days. Luckily for me, someone did ask about that in Discord.



### 3. References

I used Linkedin for learning, Google and the webpages we were assigned to read.



## 4. Acknowledgements

Trello had a really nice design and would probably use it again for own projects.

Jira is probably more professional but I didn't test it out yet.

Git makes me confused but I think it'll stick after some practice. Got a bit traumatized of git bash but I will get over it.





Ganttproject was nice, until I figured out it was really hard to share it.

Excel is probably better when I use time to understand it correctly. It looks so advanced. Even on simple tutorials. But it was way easier to share.



## 5. Appendices

GanttProject

Word

Trello

Excel

LinkedinLearning

Git

Github

Git bash

<https://github.com/Charpandur/AW13ProjectMethodology>

