# Project Process Document

Mikkel Aas — Magnus Gluppe — Jakob Frantzvåg Karlsmoen — Mikael Falkenberg Krog

March 2020

## Collaboration Agreement for Gruppe 2

Mikkel Aas, Magnus Gluppe, Jakob Karlsmoen, Mikael Krog February 2020

### 1 Introduction

The Collaboration agreement is based on a collection of goals, role responsibilities, procedures and guidelines for interaction within the team. The agreement is developed and complemented by the team members with their own interpretations of what you mean by these and how to achieve the goals.

### 2 Goals

#### 2.1 Effect Goals

- 1. To become acquainted, build trust in each other and increase motivation for the project there will be held regular study sessions, where the members will work as a team and help each other if any problems should arise. There will also be social gatherings to get more comfortable with each other.
- 2. Respect each other's opinions and suggestions.
- 3. Finish the individual assigned work, as to not slow down and / or cause problems for others work.

### 2.2 Result goal

The group should be able to hand in all deliveries on schedule. To achieve this, all members will have a clean overview of everyone's work, and the progress of each individual. Members can then see who has done what, and what remains to be done. There is also the option to assign more people to tasks if deemed necessary.

## 3 Roles and responsibilities

#### • Project leader

Krog was elected project leader by acclamation. His responsibilities involve but are not limited to, delegating assignments, keeping the schedule, solving potential conflicts and the overall vision of the project.

#### • Organization responsible

Gluppe has been given the assignment of organising the teams meetings. He will be responsible for leading and documenting the meetings during the project. Considering the groups familiarity with each other, the summons will be quite informal, but still enforced.

### • Documentation responsible

All group members are responsible for documenting their work, both their work hours and what work they have done on the current task through GitLab. However, Karlsmoen has the responsibility of coordinating all the teams documentation into a cohesive, easily comprehensible document.

#### • Head of Design

The UI/UX design is an important part of the application. As has the responsibility of making sure the UI/UX is up to standard, and meets all requirements. While other members will work on the UI/UX as well, everything must be approved by the head of design if it is to be included in the final design.

### 4 Procedures for the teamwork

#### • Meetings

Meetings are to occur at least once a week. The organization of meetings is handled by Gluppe, therefore he summons the group to meetings. The idea is one formal meeting a week, with additional working sessions. This number can be increased if deemed necessary.

#### • Notification in case of absence or other incidents

If a member is late for a meeting or cannot attend, the member must contact the one responsible for organising the meeting. Either contact them on Discord or by phone. The person that is late for the meeting is still allowed to attend, unless it is a repeated problem, which will require more attention to solve.

#### Documents

The main method for sharing documents is through Google Drive and GitLab. Google Drive will mainly be used for documents such as this. The main report for the project will be written in Latex using Overleaf. GitLab will be the main resource for sharing code and documentation. Both manual documentation of the code, and auto-generated JavaDoc is going to be handled on GitLab.

### • Policy for monitoring tasks

All tasks should be listed as issues on the GitLab project. The issues will be placed on a Kanban board, and updated according to the progress being made on them. This way all members will have a good overview of how the project is coming along.

### • Submission of teamwork

To ensure the quality of all members' work there will be a great use of GitLab commit logs to inspect the quality of members' work. This way there will be more than one pair of eyes on anything added to the project. All group members must coordinate with Karlsmoen to ensure proper documentation.

### 5 Interaction

### • Attendance and preparation

For meetings, lectures and work sessions there will be a specified time to meet. To make room for errors out of members control, the session will start 15 minutes after the agreed upon meeting time. During the 15 minutes between the set meetup time and actual start, it is encouraged for members to prepare themselves. Any follow-up meetings will be decided upon during the meeting, and follow the same structure as a normal meeting.

### • Presence and commitment

During collective work sessions, it is expected that everyone focuses on actual work, and takes dedicated breaks when needed. If a person decides to take an individual break, the person should not disturb the other still working members, and preferably should leave the working area.

#### • How to support each other

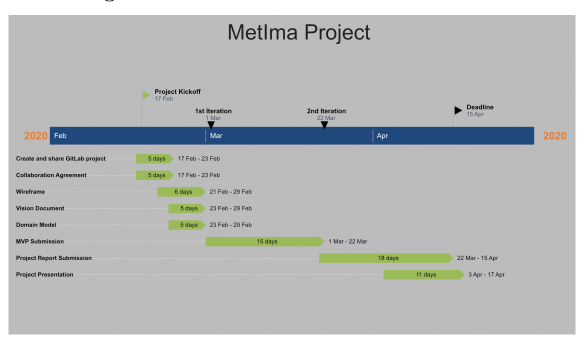
During meetings, there will be a summary of the work that has occured since the last meeting. Every member then has the opportunity to show off what they have done and receive feedback. This allows for everyone to have a good overview of how the project is coming along, and to help each other if someone is having trouble with their tasks.

### • Disagreement, breach of contract

Considering the previous work experience and familiarity of the group, there is not expected any major conflicts. However, if one arises, the involved group members will try to solve it themselves. If this turns out to be hard, the problem will be tackled by the group leader. If this does not help either, there will be brought in a mediator from outside the group, possibly from the school. If the breach of contract is critical enough, the team member will be removed from the project.

S Signatures	
Project Leader	25-2,2020 Date
Mugnus Guppe Organization Responsible	25.2.2020 Date
Jakoh Kanlomoza	25/2 - 2020
Documentation Responsible	25/2-2020
Head of Design	Date

## Gantt Diagram



# Meeting Summons

## Mikael Falkenberg Krog

## Magnus Gluppe Mikkel Aas

## Jakob Frantzvåg Karlsmoen

## February - April 2020

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## 1 Meeting summons

## 1.1 Meeting summon: Project Group 2 28.02.2020, 11:00, Atriet A-bygget NTNU Gjøvik

Magnus Gluppe is currently permanent meeting Chairman and minutes responsible.

### Agenda

- Case no. 01/2020: Opening meeting
- Case no. 02/2020: Approval of agenda
- Case no. 03/2020: Eating protocol during meetings
- Case no. 04/2020: Startpoint and endpoint for a work sessions
- Case no. 05/2020: Group versus individual work
- Case no. 06/2020: Briefing everyone on individual work

Please contact me if you are unable to attend the meeting.

## 1.2 Meeting summon: Project Group 2 19.03.2020, 19:30, Online Call

Mikael is the meeting Chairman and minutes responsible for this meeting

### Agenda

- Case no. 01/2020: Opening meeting
- Case no. 02/2020: Approval of agenda
- Case no. 03/2020: Compression?
- Case no. 04/2020: Workings of export
- Case no. 05/2020: Adding folders instead of individual images
- Case no. 06/2020: Consistency in UI
- Case no. 07/2020: Communication

Please contact me if you are unable to attend the meeting.

## 2 Minute

## 2.1 Minute from project meeting in Project Group 2

**Time/location:** 28.02.2020, 11:00, Atriet A-bygget NTNU Gjøvik **Present:** Mikkel Aas, Magnus Gluppe, Jakob Karlsmoen, Mikael Krog

Absent: No one

Moderator: Magnus Gluppe

### Case no 2/2020

Approved by acclamation.

### Case no 3/2020

Anyone can eat during the meeting or work sessions, but we should avoid noisy food like chips. At important deadlines, the group can go out to eat.

### Case no 4/2020

Issue undecided, we like the approach of working until we are done with what we started. However, this method can have its disadvantages. Not everyone is productive at the same time, and might wish to end a session early and pick up the work later. If no one else does this, you can feel obligated to stay and produce a sub-par product.

## Case no 5/2020

When we are further along with the project, it will become easier to work individually. The group still wishes to have joint work sessions, even if our tasks do not overlap. This ensures a certain amount of structure for everyone, and we can ask each other for help.

### Case no 6/2020

In this part of the project, all the group members have cooperated on various documents and diagrams. So this point is not very relevant to this stage of the project.

28.02.2020, Magnus Gluppe

## 2.2 Minute from project meeting in Project Group 2

Time/location: 19.03.2020, 19:30, Online Call

Present: Mikkel Aas, Magnus Gluppe, Jakob Karlsmoen, Mikael Krog

Absent: No one

Moderator: Mikael Krog

### Case no 2/2020

Approved by acclamation.

## Case no 3/2020

We have decided that compression is not to be prioritized, and instead try to find other solutions. We may come back to compression later.

## Case no 4/2020

The export function is currently under development.

## Case no 5/2020

We have some ideas to import multiple images is imported at once. We will begin testing this later.

## Case no 6/2020

It will be taken into consideration.

## Case no 7/2020

We will keep on using discord as communication, it is working well.

19.03.2020, Mikael Krog

## Timetable

Per Session (min)								
Date	Mikkel	Magnus	Jakob	Mikael	Notes			
20. February 2020	90	90	90	90	Created GitLab project, Google Drive sharing documents, brainstorming			
21. February 2020	240	240	240	240	Started work on wireframe, prepared GitLab project for development, wrote collaboration agreement			
25. February 2020	180	0	0	0	Learned the fundementals of javaFX and java scene builder.			
25. February 2020	180	180	180	180	First draft for gui, signed and uploaded collaboration agreement, started work on vision document.			
26. February 2020	120	0	180	180	Worked on vision document, got the first revision of the vision document done, did usability testing on wireframe, made gantt diagram			
27. February 2020	180	180	180	180	Finished vision document second revision and made the domain model draft			
28. February 2020	180	180	180	180	Meeting, finished usability test report, finished domain model			
10. March 2020	360	360	360	360	Started working on the MVP.			
12. March 2020	360	360	360	360	Added a lot of functionality on the application. Got a basic gallery working, got "add image" working, got stage switching working and prototyped a compression system for thumbnails			
16. March 2020	120	120	120	120	Imageview now works with basic metadata output, search now works, fixed some small bugs and refactored a lot of code			
19. March 2020	200	200	220	200	Performed user testing, finalized documents for MVP hand-in, started work on finalizing code for hand-in			
20. March 2020	0	0	0	120	Worked on the MVP.			
22. March 2020	240	240	240	240	Finalized the MVP and handed it in.			

Total (h)				Remaining (h)				
Mikkel	Magnus	Jakob	Mikael		Mikkel	Magnus	Jakob	Mikael
40.8	35.8	39.2	40.8		109.2	114.2	110.8	109.2
	Overvi							
	Total hours	Remaining hours						
	156.7	443.3						
Total (h)  Mikkel Magnus Jakob Mikael  50.0  40.0  30.0  20.0					Total (h)			
			Mikael 26.1%				Mikkel 26.1%	
0.0				Jakob 25.0%				Magnus 22.9%