

Group Code of Conduct for Group 26 in First-year Project: Map of Denmark (Visualization, Navigation, Searching, and Route Planning)

1. The working policy for the group

Conflicts

We have a mutual understanding that the potential conflicts that may occur, will be dealt with democratically. In which case we will all have a chance to tell our ideas and whether or not we agree with a group member's idea. We will talk about this issue, and if it so happens that we will not find a solution we will consult our TA and then our TA will have the last word.

Ambition

Our ambition is not very grade focused. We will prioritise creating a project we feel satisfied with the quality of, and that gives us the needed learning outcome.

Group Cohesion

We strive to use consistent standards among group members, for example in naming standards and best practices.

We intend to have collective ownership of all parts of the project. Even if part may be delegated, it is expected to be understood by everyone.

2. The frequency with which you will meet each other

We intend to meet twice a week, but with flexibility. We will discuss necessity on Discord or messenger.

3. Where you will work (normally)

As a rule, we will meet in person, but again with flexibility. We will discuss the possibility of remote work, on a case by case basis


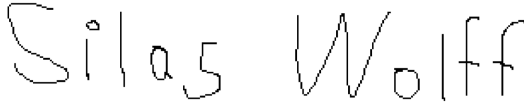
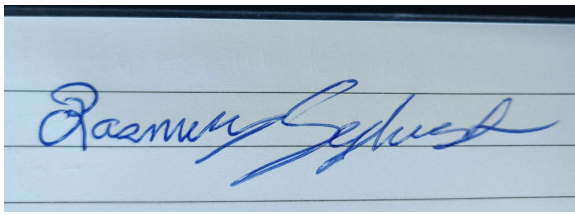
4. How well as a group do you plan to do in this course

We intend to do our best and make an above average quality product.

5. A week-by-week progress plan

Week 9	Group formation and project Initialization (Overleaf and GitHub-project)
Week 10	1. Iteration - OSM parser - Data model and GUI prototypes
Week 11	
Week 12	2. Iteration - Implementing and organising the project after the MVC-model
Week 13	
Week 14	3. Iteration - Polishing and freezing the code
Week 15	
Week 16	Report
Week 17	

Signatures:

Thomas Bernild Thobe@itu.dk	
Emil Parkel Park@itu.dk	
Silas Wolff Siwo@itu.dk	
Rasmus Emil Sylvest Rehe@itu.dk	

Zakariya Emil Azizi
Zaaz@itu.dk

A stylized, handwritten signature in black ink on a light pink background. The signature is cursive and appears to be 'Zaaz'.

Sebastian Graakjær Blok
Segb@itu.dk

Sebastian Blok