CODE OF ETHICS

Software engineering 2, 15HP.

Project group 3.

PM: Wills Ekanem.

RM: Fanny Soderlund.

- 1) **Public**: Appropriate thoughts are being put in place to make sure the final product is of public interest and in no place of any arm to the public.
- 2) **Product**: With the first sprint we were able to work with our respective subgroups to make sure the final product is of best quality and the best/close to industry standards are used. From <u>encryption</u> to <u>communication</u> between the different components of the system.
- 3) **Management**: fair management has been a high priority between the project and requirement manager and the subgroup leaders to make sure everything goes well, and all group members are contributing to the final product state.
- 4) **Colleagues**: all members of the project group have been helpful to one another, carrying each-other along from the beginning of the project. Sharing of learning resources has been a thing from the beginning to ensure everyone has a knowledge of what's going on in the different sides/groups of the project.

Others include:

- **Client and Employer**: They was a professional flow of information during the last project meeting with the superior project managers/clients
- **Judgement**: proper judgement has been applied during the length of the project in making decision that affect the product, either between the project and requirement managers or with the subgroup leaders with the backing of their respective group members.
- **Profession**: professionalism has been taken into consideration to make sure integrity, respect and the right software engineering professional ways are used throughout the project.
- **Self**: ethical practice can be observed from all group members when we are working together or separately on individual tasks.