### IN5480 Group assignment fall 2019

In this course, there are three deliveries for the group assignment. First a wonder document after module 1, then a midterm report after module 2 and the final report after module 3. Think of this as three iterations on the work that you do in your group.

### Wonder document - first delivery

The wonder document is the first delivery from the groups. This document is, as its name indicate, about what the group wonders about when it comes to "interaction with AI". For this first delivery, you are invited to write about your group, and what area of concern you will focus on. The mid-term report and the final report can be seen as iterations on the wonder document.

#### Content and form

The wonder document is to contain the following:

- a) A description of the group, who you are names.
- b) A description of what area of "interaction with AI" you are interested in working with.
- c) minimum 1 maximum 2 questions that you want to address. Please write some sentences about the questions. These questions can change and evolve later in the midterm report and in the final report as you go about investigating your questions.
- d) A section on what methods you are interested in applying for addressing the question(s).
- e) Minimum two references to literature.
- f) Maximum two pages.

For inspiration, look at the 2018 edition of the course, and the projects there - or elsewhere.

Try to be specific about the situation of use you want to investigate, what human activities you want to investigate, the technologies and the people using and interacting.

#### Practical information

Group size 2-4 students.

Date of delivery for the wonder document: see calendar at course page.

We will use the Vortex system for the deliveries. More information will follow on how to upload.

### Feedback

Feedback to another group is to be given one week after the delivery.

# Mid Term Report - the second iteration

The second iteration of the group assignment is to: a) incorporate feedback that you received from the first iteration on the wonder document b) some new assignment from module 2.

# Final report - the third iteration

Repeat;)