## Agenda

Date: Tuesday 11th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: AO-26

Secretary: Assem

Chairman: Justice

Schedule:

1. Open and agenda
2. Minutes of meeting from 10th December
3. Present current mathematical models to group
4. Discuss submitted work with instructors
5. If possible, apply received feedback to work
6. Divide tasks until the next meeting
7. Open questions and closure

## Minutes

Date: Tuesday 11th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: AO-26

Secretary: Assem

Chairman: Justice

Schedule:

1. Open and agenda

A friendly chat done briefly and the instructor suggested that Assem should better use a pen rather than typing the minutes on computer since it’s faster that way. No further items were added.

1. Minutes of meeting from 10th December

There was no meeting because the UML class was cancelled.

1. Present current mathematical models to group

* Instructor suggests using Latex to make the models more readable and simple to understand.
* Email the math teacher about the math models and ‘CC’ Harald.
* The group asks if it’s doable to finish the models within the little time left, the supervisor suggests to do it once at a time to keep focus and avoid the stress of deadline panic.
* Interactions between animals include competition about food as well.

1. Discuss submitted work with instructors

* The group received feedback on the agenda.
* The instructors says that the group doesn’t have to include a full use case description because it’s time consuming but instead take it case by case and make sure to have it before the implementation.

1. If possible, apply received feedback to work

Discussing the math models.

1. Divide tasks until the next meeting

* Justice and Bindu – still working on the use case and the diagram descriptions.
* Joud, Assem and Justin – should finish the basic model and calculate its parameters

1. Open questions and closure

* Discuss the project schedule and the deadlines with the instructor.
* The instructor reminds the students to re-check the ‘shoulds’ and the ‘coulds’.

## Agenda

Date: Thursday 13th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: Inholland Library

Secretary: Assem

Chairman: Justice

Schedule:

1. Open and agenda
2. Minutes of meeting from 11th December
3. Discuss further the mathematical models and implementing them in the application
4. Discuss further the feature list and the use case diagram and descriptions
5. Divide tasks until the next meeting
6. Open questions and closure

## Minutes

Date: Thursday 13th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: Inholland Library

Secretary: Assem

Chairman: Justice

Schedule:

1. Open and agenda

The meeting was opened in the library where the attendees greeted one another. Unfortunately it wasn’t possible to meet up with the math teacher that day.

1. Minutes of meeting from 11th December

The minutes of the previous meeting were approved.

1. Discuss further the mathematical models and implementing them in the application

The basic mathematical model has to be done first in order to include the food supply and the other models.

1. Discuss further the feature list and the use case diagram and descriptions

This seems to be little complicated and time consuming but Bindu and Justice are confident about it.

1. Divide tasks until the next meeting

* Joud and Assem will finalize the models and the secretary the agendas and minutes.
* Bindu is working on the app and implementing the models once done and approved.
* Justice will work on the uml.

1. Open questions and closure

There were no open questions.

## Agenda

Date: Thursday 20th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: AO-26

Secretary: Bindu

Chairman: Assem

Schedule:

1. Open and agenda
2. Minutes of meeting from 13th December
3. Present current mathematical models and application to group
4. Discuss submitted work and presentation with instructors
5. If possible, apply received feedback to work
6. Divide tasks until the next meeting
7. Open questions and closure