## Agenda

Date: Tuesday 4th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: AO-27

Secretary: Justice

Chairman: Joud

Schedule:

1. Open and agenda
2. Minutes of meeting from 27th November
3. Discuss how to find the needs of the client with the instructor
4. Discuss and define current mathematical models
5. Divide tasks until the next meeting
6. Open questions
7. Closure

## Agenda

Date: Tuesday 4th of December 2018

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Schedule:

1. Open and agenda

There are not yet any models created and therefore none to be discussed. This item is removed from the agenda. Also, the room was wrong on the agenda, so this was changed.

1. Minutes of meeting from 27th November

The previous meeting was cancelled due to a problem with the schedule app. Therefore, there are no minutes to be reviewed.

1. Discuss how to find the needs of the client with the instructor

To find the needs of the client the following will be done:

* 1. Send an extensive feature list with short descriptions to the instructor so he can prioritise each feature using the MoSCoW method.
  2. From these user stories a use case diagram can be created and then from there the use case descriptions. This will lead onto the rest of the UML modelling.

1. Divide tasks until the next meeting
2. Justice and Bindu – Start the UML process of finding the use cases, stakeholders, and begin use case diagram and descriptions.
3. Justin, Assem and Joud – Create first basic model on population growth including food supply.
4. Open questions

After asking the instructors, it was found that the ‘birth rate’ and ‘death rate’ variables should be calculated from existing data sets.

1. Closure

## Agenda

Date: Thursday 6th of December 2018

Attendees: Bindu, Justin, Joud, Assem, Justice

Location: Inholland Library

Secretary: Justice

Chairman: Joud

Schedule:

1. Open and agenda
2. Minutes of meeting from 4th December
3. Discuss current mathematical models and look at implementing these in first version of application
4. Discuss current prioritised feature list and start use case diagram and descriptions
5. Divide tasks until the next meeting
6. Open questions
7. Closure