# **Introduction**

This is the 4th meeting with the client's representative.

The meeting started at 13:30pm 29/09/2016

Location: R1, Room - 2.86

# **Attendees**

Mihail Hadzhinikolov

Raima Khan

Al Al-Mohaiminul Islam Khan

Tsanko Hadzhiev

Zisis Damianidis

# **Members not present**

Richard Dyer

# **Discussion**

* URS
* Names of authors should be in alphabetic order
* “Index „ page title should be renamed to list of objects, terms.
* Non-functional requirements are not about the features but about the quality.
* Background information
* Capital “A” to lower
* Mr. Johnson is not involved in software decisions.
* Assumptions – the selling price
* Constraint – number of plots should be (not only 160 plot). For example, 80x2, 40x4 etc.
* We should make legends on the GUI which describe the buttons and other variables.
* Maximum selected end date from start date should be 3 years or less.
* Functional requirements
* Saving simulation should also include saving the cultivation area
* Non-Functional requirements
* Also include unique id and similar MOSCOW table. Must be specific as possible.
* GUI details
* Missing units on the timeline
* Play button must be changed to stop button after its pressed
* What happens if we pause the program?
* Use cases
* Add crops -numbering is wrong.
* Removing crops- will be handy if remove all function is added.
* Rename “space” to plot.
* Updating fertilizer – there must be precondition for example, “simulation is not running”
* Save simulation – include save as option, save on exit. Saving is not allowed while simulation is running.
* Use case diagram
* Priority for Non-functional requirements.

# **Agreements**

* While playing simulation changes must not be possible

# **End of the meeting**

Meeting adjourned at 14:20.