Minutes 27th of February 2015

Tutor meeting

Sunday, 01 March 2015

2IO70

Brief overview of what was discussed and the decisions that were made

Group 16

Keet M. (Maarten)

Version 1

Contents

[Attendance 3](#_Toc412994126)

[Tutor 3](#_Toc412994127)

[Group 16 3](#_Toc412994128)

[Discussed points 4](#_Toc412994129)

[Presentation 4](#_Toc412994130)

[Machine design 4](#_Toc412994131)

[Use-cases 4](#_Toc412994132)

[Priorities 4](#_Toc412994133)

[Interface 4](#_Toc412994134)

[Final product 4](#_Toc412994135)

[Work Plan 4](#_Toc412994136)

[If we deliver 27/2/2015 4](#_Toc412994137)

[Documentation 5](#_Toc412994138)

[Decisions 6](#_Toc412994139)

# Attendance

## Tutor

Woude J.C.S.P. van der (Jaap)

## Group 16

Berg S.H.M. van den (Stefan)

Boelens W.W. (Wigger Boelens)

Keet M. (Maarten)

Petrescu T. (Tudor)

Phung D.T. (Dat)

Verschuuren R.T. (Rolf)

# Discussed points

## Presentation

* There was no message that came across
  + Keep in mind for final presentation
  + You need to believe in it
* Van der Woude was already frightened for the presentation when he saw the Machine Design draft
  + Boelens defended that it was just a draft so we could get feedback

## Machine design

* Van der Woude believes we got enough feedback to work with
* What, how and why
  + The What is most important
  + The How should be detailed
  + Why is priorities
* Only describe design you chose in detail
  + We can also make positive choices
* At the end we have to make a detailed description
  + Motor turning for example, how does motor get input
  + Output, how specified?
    - Voltages
    - PWM for motor
    - Resistor for lights

### Use-cases

* Both detailed and story are okay

### Priorities

* Nothing wrong with the list itself
* Absence link with consequences

### Interface

* Interface of plastic ware-software should be defined in software phase and the ‘plastic ware’ phase

## Final product

* Little bit machine
* Definitely documentation

## Work Plan

* Not approved, so deadlines don’t apply yet
* Needs to be delivered on 3/3/2015

## If we deliver 27/2/2015

* Feedback at last on Monday

## Documentation

* Everytime we write something we should also document how to test it. If it’s not possible to test, then we should rewrite it or remove it.
  + In high level specification too

# Decisions

* A new Work Plan needs to be delivered on 3/3/2015
  + Deadlines as they are now don’t apply yet
    - Deadline Machine Design is to be determined by the new Work Plan and needs to be approved by Van der Woude before applicable