**Minutes**

-Location:R10- 2:60 Open Room A  
-Date: 15-09-2021  
-Time: 3:30-4:00

Attendees:

* Boakye-Buah, Kenneth K.A. -Minutes
* Sander Boers- Time Manager
* Andrija Hanga- Notator
* Paulius- ChairMan

Topics:

Application:

-Improve your writing style.

Functional and Non-Functional Requirments.,

-Improve Non-functional requirements:

-Think of automation of equipment when writing a Non-Functional Requriment

A function requirement is the system should be able to detect motion.

Non-functional requirements can be the speed of the system.

-Remove Non-Functional Requirements.

Use Cases:

Do we do use cases for won’t?

-It’s up to you but describes Must, could and would. A use case is a further description of a requirement.

-Main Success scenario- This is used to describe the action. Examples are steps of how login will work

The window is open

The user credentials and enter

The button to login is clicked and the user is logged in if right

The login page closes

Example:

Step 1.The login page shows up

Step 2: the user enters credentials

Step 3 the User presses the login button.

Step 4: credentials are correct and the User is logged in.

The Home page opens.

Extension:

-The last step of the extension should state where you end up after it doesn’t. You have to return to the Main success scenario Step 1.

-Incorrect credentials are not an action

GUI:

-Make the wireframe specific if you know what you’re doing

-Ask the client for functionalities from the client