# **Meeting Minutes**

Group Number: 39 Meeting Date: 19/01/17 Checkpoint Meeting? N Next Meeting: 24/01/17

#### Attendance:

Present: P | Absence (Approved): AA | Absence (Uninformed): A

Name	Present?	
Shona Lowden	Р	
Hasnain Bukhari	Р	
Orri Jonsson	Р	
Ajiri Owuasu	Р	
Tanzil Lashkor	AA	

## **Progress Review (From Last Meeting):**

Completed: C | Ongoing: O | No Report: N

Name	Task(s)	Status
Shona Lowden	Create a rough use case diagram for the system in order to better understand the project requirements and to help create the "master" use case diagram for the system	С
Hasnain Bukhari	Create a rough use case diagram for the system in order to better understand the project requirements and to help create the "master" use case diagram for the system	С
Orri Jonsson	Create a rough use case diagram for the system in order to better understand the project requirements and to help create the "master" use case diagram for the system	С
Ajiri Owuasu	Create a rough use case diagram for the system in order to better understand the project requirements and to help create the "master" use case diagram for the system	С
Tanzil Lashkor	Create a rough use case diagram for the system in order to better understand the project requirements and to help create the "master" use case diagram for the system	С

Plans (For Next Meeting): Completed: C | Ongoing: O | No Report: N

Name	Task(s)	Status
Shona Lowden	Create a master use case diagram for the system	0
Hasnain Bukhari	Create a rough class diagram for the system to further understand the project requirements and to help create the "master" class diagram for the system	0
Orri Jonsson	Create a rough class diagram for the system to further understand the project requirements and to help create the "master" class diagram for the system	0
Ajiri Owuasu	Create a rough class diagram for the system to further understand the project requirements and to help create the "master" class diagram for the system	0
Tanzil Lashkor	Create a rough class diagram for the system to further understand the project requirements and to help create the "master" class diagram for the system	0

### Issues:

No issues.			