

Checkpoint Meeting Minutes

Group Identifier:

9

Date of Meeting:

28

02

2017

Attendance Register:

Name	Present
Jackson	X
Joshua	X
Athanasios	X
David A	X
David C	X

If present mark with (X), approved absence (A), otherwise leave blank

Progress review of last week

Name	Task Description	Task Status
Jackson	Finish GUI for parts	O
Jackson	Update database tables, integrate with others	O
Joshua	Finish GUI for vehicles	O
Joshua	Update database tables, integrate with others	O
Athanasios	Integrate with other modules	O
Athanasios	Integrate database tables with other modules	O
David A	Finish GUI for bookings	O
David A	Update database tables, integrate with others	O
David C	Finish GUI for specialist repairs	O
David C	Update database tables, integrate with others	O

Max three rows per group member. Task status: (C) completed (O) ongoing (X) no report

Plan for next week

Name	Task Description	Task Status
------	------------------	-------------

Jackson	Finish GUI for parts,	O
Jackson	Update database tables, integrate with others	O
Joshua	Finish GUI for vehicles	O
Joshua	Update database tables, integrate with others	O
Athanasios	Integrate with other modules	O
Athanasios	Integrate database tables with other modules	O
David A	Finish GUI for bookings	O
David A	Update database tables, integrate with others	O
David C	Finish GUI for specialist repairs	O
David C	Update database tables, integrate with others	O

Max three rows per group member. Task status: (N) new (O) ongoing (X) no report

Other Issues and Risks

A lot of tasks are still ongoing because we are all nearing the end of the implementation of our own modules and lots of minor issues have arisen which are difficult to keep track of in the checkpoint minutes, though progress has still been made.

For example, a few members had issues loading the Java FXML files. This was solved during the meeting with help from the TA. None of the issues are major problems and all have been fixed easily.

Full integration of the system is scheduled to occur within the next two weeks so the tasks will be fairly generic in that, the modules just need to be completed.