

## Checkpoint Meeting Minutes

Group Identifier:

9

Date of Meeting:

14

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	Program logic for parts with no integration with other modules	C
Jackson	Study requirements and compile a list of everything required for Parts that is needed from other modules	C
Jackson	Familiarize self with scene builder	C
Joshua	Study requirements and compile a list of everything required for Vehicles that is needed from other modules	C
Joshua	Familiarize self with scene builder	C
Joshua		
Athanasios	Study requirements and compile a list of everything required for Customer that is needed from other modules	C
Athanasios	Familiarize self with scene builder	C
Athanasios		
David A	Program logic for bookings with no integration with other modules	C
David A	Study requirements and compile a list of everything required for Bookings that is needed from other modules	C
David A	Familiarize self with scene builder	C
David C	Program logic for specialist repairs	C

	with no integration with other modules	
David C	Study requirements and compile a list of everything required for Specialist Repairs that is needed from other modules	C
David C	Familiarize self with scene builder	C

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	Finalize logic	O
Jackson	Update database tables, integrate with others	O
Joshua	Finish GUI for vehicles	O
Joshua	Finalize logic	O
Joshua	Update database tables, integrate with others	O
Athanasios	Finish GUI for customers	O
Athanasios	Finalize logic	O
Athanasios	Finish authentication logic	O
David A	Finish GUI for bookings	O
David A	Finalize logic	O
David A	Update database tables, integrate with others	O
David C	Finish GUI for specialist repairs	O
David C	Finalize logic	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

Validating input data in GUI is difficult, may take considerable time to complete properly. We originally planned to integrate the logic of our modules before creating the GUI. However, we have decided it would be easier to do it the other way round. We will integrate once GUI is complete.

