

## Checkpoint Meeting Minutes

Group Identifier: Team6

Date of Meeting: 21 03 2017

Attendance Register:

Name	Present
Ryan Welch	X
Ikbal Ali	X
Dimash Danabek	X
Arran Wignakumar	
Isaac Davies	

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

Progress review of last week

Name	Task Description	Task Status
Ryan Welch	Showing parts involved in bookings and in spc	C
Ryan Welch	Add more default bookings	O
Ryan Welch	Improving overview UI	C
Ikbal Ali	Cleanup UI bugs and resizing issues	O
Ikbal Ali	Review requirements for module and test thoroughly	C
Ikbal Ali	Displaying bills in customer UI	O
Dimash Danabek	Displaying next booking in vehicle UI	C
Dimash Danabek	Add more default vehicles	O
Dimash Danabek	Check module against requirements and test	C
Arran Wignakumar		
Arran Wignakumar	Planning own module (UML Diagram)	X
Isaac Davies	Working on Parts UI	X
Isaac Davies	Planning own module (UML diagram)	X

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

## Plan for next week

Name	Task Description	Task Status
Ryan Welch	Add new parts or repair parts form	N
Ryan Welch	Add more default bookings	O
Ryan Welch	Improving search UI and bugs	N
Ikbal Ali	Cleanup UI bugs and resizing issues	O
Ikbal Ali	Displaying bills in customer UI	O
Ikbal Ali		
Dimash Danabek	Add more default vehicles	O
Dimash Danabek	Fix resizing and layout	N
Dimash Danabek		
Arran Wignakumar		
Arran Wignakumar	Planning own module (UML Diagram)	X
Isaac Davies	Working on Parts UI	X
Isaac Davies	Planning own module (UML diagram)	X

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

## Other Issues and Risks

Most requirements have now been completed, we are working on preparing a release with a simple README file and adding in the required amount of test data.

The booking UI now allows adding Parts and Vehicles to the booking to repair or to send to SPC. However the feature is a bit lacking as it cannot integrate with the non-existent SPC and Parts modules.

We are making vehicles and customers responsive to screen size and some small bug fixes in UI and flow.