

Checkpoint Meeting Minutes

Group Identifier:

Team6

Date of Meeting:

24	01	2017
----	----	------

Attendance Register:

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

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

Progress review of last week

Name	Task Description	Task Status
Ryan Welch	Setting up project	C
Ryan Welch	Working on database abstraction	O
Ryan Welch	Designing architecture	C
Ikbal Ali	Working with JavaFX on login UI	C
Ikbal Ali	Planning own module	O
Ikbal Ali	Setting up git	C
Dimash Danabek	Working with JavaFX on home UI	O
Dimash Danabek	Planning own module	O
Dimash Danabek	Setting up git	C
Arran Wignakumar	Working with JavaFX on admin UI	O
Arran Wignakumar	Planning own module	O
Arran Wignakumar	Setting up git	C
Isaac Davies	Reviewing requirements and UML	C
Isaac Davies	Planning own module	O
Isaac Davies	Setting up git	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
Ryan Welch	Working on Booking UI	N
Ryan Welch	Working on database abstraction	O
Ryan Welch		
Ikbal Ali	Working on Customer UI	N
Ikbal Ali	Planning own module	O
Ikbal Ali		
Dimash Danabek	Working with JavaFX on home UI	O
Dimash Danabek	Planning own module	O
Dimash Danabek		
Arran Wignakumar	Working with JavaFX on admin UI	O
Arran Wignakumar	Planning own module (UML Diagram)	O
Arran Wignakumar		
Isaac Davies	Working on Parts UI	N
Isaac Davies	Planning own module (UML diagram)	O
Isaac Davies		

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

Other Issues and Risks

UI design may be inconsistent; however, we can resolve that in the following week once everyone has a rough UI layout.

Shared layout components (such as making a booking, displaying parts, displaying vehicles) should only be done once by the appropriate module and other modules use that UI. This is currently not the case but can be resolved once other UIs have been developed.