Meeting Minutes

Group Number: 39
Meeting Date: 14 February
Checkpoint Meeting? Yes
Next Meeting: 21 February

Attendance:

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

Name	Present?
Shona Lowden	
Hasnain Bukhari	P
Orri Jonsson	P
Ajiri Owuasu	P
Nabhan Lashkor	P

Progress Review (From Last Meeting):

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

Name	Task(s)	Status
Shona Lowden		
Hasnain Bukhari	Implement GUI for customers, link database and customers controller, link login and home page GUI.	С
Orri Jonsson	Finalize the vehicle record classes by adding the required operations, and connect it properly to the database table for vehicles. Also start working on the JavaFX GUI for the vehicle records page.	С
Ajiri Owuasu	Continue working on finalizing GUI and logic for the Parts module. This will require more understanding of the ER and class diagrams, and the relations involved with the Parts module	С
Nabhan Lashkor	Work on linking the database to the Bookings module and start making action events for each javaFX button in the	С

	module GUI so far.	
--	--------------------	--

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

Name	Task(s)	Status
Shona Lowden		
Hasnain Bukhari	Add confirmation to delete customer, start view customer page, finish main customer page. Add clear comments to the code.	0
Orri Jonsson	Put final touches on functions required in the Vehicle Records module. Improve on the current GUI implementation for the module, and give it actual functionality.	0
Ajiri Owuasu	Finalize logic and functionality for the Parts module and ensure functional database connections for the module.	0
Nabhan Lashkor	Adding final touches to the Booking module e.g. error handling, catch statements and test module extensively.	0

Issues:

Name:	Risks & Issues:
Shona Lowden	
Hasnain Bukhari	Currently an error is occurring that states our database is locked. Need to find a solution to this problem.
Orri Jonsson	The GUI might not be sufficient for the required specification of the Vehicle Records module, and thus might need to adjusted after testing.
Ajiri Owuasu	There could be problems with

	connecting all required functions to the respective table in the database. The requirements need to have been interpreted correctly.
Nabhan Lashkor	It might be likely that a test could be run that would cause errors to the database. Trying to add ways of catching errors may lead to code not functioning properly