

## Checkpoint Meeting Minutes

Group Identifier: 14

Date of Meeting: 17 03 2017

Attendance Register:

Name	Present
FABIHA BINTA AHMED	X
JOAO FERREIRA	X
HAMZA BUSURI	X
BAYZID CHOWDHURY	X

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

Progress review of last week

Name	Task Description	Task Status
FABIHA	Finished implementing all errors checks. Used regular expressions to validate user input.	C
FABIHA	Finishing making my module more efficient and user friendly. For example preparing an efficient billing system	O
FABIHA	Integrate my module with the other modules.	O
JOAO	Worked on some database issues.	C
JOAO	Continued to implement the code with my colleagues	O
JOAO	Finished implementing a GUI for the user.	C
HAMZA	For the vehicle record module, I implemented a new table column which retrieves the total cost for each customer.	C
HAMZA	I designed the fxml for the vehicle record module so that it looks more user friendly and efficient.	C

BAYZID	Implement a way to edit only the mileage for past booking records.	C
BAYZID	Implement a way to view parts information from my booking table.	C
Person 4		
Person 5		
Person 5		
Person 5		
Person 6		
Person 6		
Person 6		

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

### Plan for next week

Name	Task Description	Task Status
FABIHA	Finish making my module more efficient and user friendly. For example preparing an efficient billing system.	O
FABIHA	Integrate my module with the other modules.	O
FABIHA	Work on the test cases.	N
JOAO	Continue implementation of the system with colleagues.	O
JOAO	Work on the test cases and fix bugs.	N
JOAO		
HAMZA	Thoroughly check through the vehicle record module so that if there are any small bugs, fix them.	O
HAMZA	Design the fxml for the vehicle record module so that it looks more user friendly and efficient and also make sure that the vehicle record module is flowing with other modules.	O
BAYZID	Carry out error checks when trying to add or edit booking	N
BAYZID	Improve my module GUI so that it is consistent with the other module	N

Person 5		
Person 5		
Person 5		
Person 6		
Person 6		
Person 6		

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

### Other Issues and Risks

We are confused with some of the test cases in all the modules as some test cases does not match the original requirements.