

Checkpoint Meeting Minutes

Group Identifier: 14

Date of Meeting: 17 02 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	Finish Building GUI.	C
FABIHA	Implementing tracking stock levels of parts, withdrawals and part additions for new stock item.	O
Person 1	Implemented the part where the system user can add, delete and edit parts directly from the list.	C
JOAO	I am building the GUI for my module.	C
JOAO	I am finishing the constructors and start implementing them.	C
JOAO		
HAMZA	Store database values into a combo box for quick selection.	C
HAMZA	Make the GUI for vehicle record neater.	C
Person 3		
BAYZID	Implemented a way to record parts using combo box.	C
BAYZID	Implemented a way to store the duration of repair.	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 implementing tracking stock levels of parts, withdrawals and part additions for new stock item	O
FABIHA	Start implementing the search method.	N
FABIHA		
JOAO	Implementing my code with objects.	N
JOAO	Sort out bookings against a vehicle made by customers.	O
JOAO	Do bills for customers associating it to bookings.	
HAMZA	Sort out database queries for vehicle record to fill in the table view	O
HAMZA	Improve the GUI design so that the vehicle record is easy to use	N
Person 3		
BAYZID	Implement a way to restrict booking date.	N
BAYZID	Implement a way to book for specific customer and vehicle.	N
BAYZID		
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 working on introducing object oriented in our project.