# Checkpoint Meeting Minutes

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| 3 |

## Group Identifier:

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| 23 | 03 | 2017 |

## Date of Meeting:

## Attendance Register:

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| --- | --- |
| **Name** | **Present** |
| Ismail Abukar | X |
| Amy Dowse | X |
| Dorota Hawro | X |
| Sanjeev Ponnapula | X |
| Falah Zaidan |  |

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

## Progress review of last week

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| --- | --- | --- |
| **Name** | **Task Description** | **Task Status** |
| Person 1:  Ismail Abukar | Work on the complete booking scene – integrating the use of Bill to give the final cost of a booking | C |
| Work on the booking filter options – showing Today, Next Week and Next Month | C |
|  |  |
| Person 2:  Amy Dowse | Implement the date picker and drop down menus for when you add a vehicle and create a booking – match how a single booking is made with date / time constraints | C |
| Revise and improve the class diagram to ensure it is consistent with what has been created | O |
| Carryout testing of the full system (as a whole) to identify any consistency issues or errors in the code | O |
| Person 3:  Dorota Hawro | Make amendment to the GUI to ensure that all of the requirements have been met | C |
| Implements the search method for parts | O |
|  |  |
| Person 4:  Sanjeev Ponnapula | Reformat the Customer screens so that they are consistent with the layout / mechanisms of the other screens – having 2 separate screens for in stock and used | C |
| Implement the search functionality for a customer | C |
|  |  |
| Person 5:  Falah Zaidan |  |  |
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Max three rows per group member. Task status: (C) completed (O) ongoing (X) no report

## Plan for next week

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| **Name** | **Task Description** | **Task Status** |
| Person 1:  Ismail Abukar | Implement the connection between Booking and Bill to ensure the data is consistent | N |
| Carryout testing of the system as a whole to identify any issues that need to be resolved | N |
| Complete report – carrying out test cases for Authentication and Booking | N |
| Person 2:  Amy Dowse | Implement input checks for when you are adding / editing a user | N |
| Carryout testing of the system as a whole to identify any issues that need to be resolved | N |
| Complete report – carrying out test cases for Authentication and Vehicle | N |
| Person 3:  Dorota Hawro | Complete the functionality of showing which parts have been added to a booking | N |
| Carryout testing of the system as a whole to identify any issues that need to be resolved | N |
| Complete report – carrying out test cases for Authentication and Parts | N |
| Person 4:  Sanjeev Ponnapula | Complete the implementation of the search customer functionality | N |
| Carryout testing of the system as a whole to identify any issues that need to be resolved | N |
| Complete report – carrying out test cases for Authentication and Customer | N |
| Person 5:  Falah Zaidan |  |  |
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|  |  |

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

Other Issues and Risks

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| The group has had no contact from Falah.  We still do not have the final version of the test cases that need to be completed for the report. Team members will create their reports using the current test cases and then make amendments as and when needed.  A few members have had problems with Git – unable to push things. Team members have helped each other during the meeting to ensure everyone is able to push. There is a risk that we could run into similar issues again, however we feel slightly better prepared to handle these issues.  We are also going to be packaging our system and testing it works on the ITL machines at the start of next week. There is a risk that it will not work and we will encounter errors or compatibility issues. To try to avoid this we will do this at the very earliest opportunity to give ourselves enough time to solve any issues that arise.  In addition, members will be completing their reports where we will be carrying out even more testing. Even though we have tested the system as we went along there is a risk that errors will be found at this stage. As there is very little time remaining in this project we will each carryout thorough testing over the weekend so that we try to identify the most possible errors and give ourselves plenty of time to rectify them. |