**Meeting Minutes**

**Name of Organisation:** CSCI222 - Group 4

**Purpose of Meeting:** To make sure everything from the previous team meeting has been completed and to assign new tasks as well as discuss our design.

**Date and Time:** May 13, 2015 – 9:30am

**Chairperson:** Kresimir Bukovac

**Members Present:** Peter Mavridis

Darryl Murphy

Ali Sayed

|  |  |  |  |
| --- | --- | --- | --- |
| **Agenda/Topic** | **Discussion** | **Action** | **Person Responsible** |
| Team Meeting #6 – Assigned tasks | The SQL database has been implemented and is working with login for different users. Some features of SQL must still be evolved. | NONE | NONE |
| SQL Database | The SQL database is now functional and has been integrated into the system. The other requirements which are yet to be implemented are the creation and deletion of data as opposed to simply reading and modifying data. | Improve the SQL database and its functionality. | Darryl Murphy |
| Implement the create and delete features for managers. | Kresimir Bukovac |
| Programming | Registration and login both work with the SQL database now. From here on, programming can progress at a greater speed as these cores have been successfully implemented. | Code the manager UIs and their controllers. | Kresimir Bukovac |

|  |  |  |  |
| --- | --- | --- | --- |
| Programming | The feature of hiding passwords with asterisks will be done with ncursors. | Learn how ncursors work and implement them. | Peter Mavridis  Ali Sayed |
| A Date class will allow the system to efficiently query the database and show the user what they want. (e.g. flights in a date range) | Implement a Date class | Darryl Murphy |
| Other Features | A suggestion of a weather application which retrieves actual weather information in real time to be used as an added feature in the system is being looked into. | Research how to and implement a weather application. | Darryl Murphy |
| Client Meeting | No major issues are currently present, so there is nothing to discuss at the Client Meeting apart from the use of the SQL database and its implementation. | Present queries to the client. | Kresimir Bukovac  Peter Mavridis  Darryl Murphy  Ali Sayed |
| Journals | Journals are to be updated whenever work is done. | Update Journal. | Kresimir Bukovac  Peter Mavridis  Darryl Murphy  Ali Sayed |

**Documents/Deliverables:**

- Client Meeting #6 - Meeting Minutes

- Code

- SQL Database

**Closing Time:** 10:30am