**PROJECT ASSIGNMENT**

**Group Member Contribution Form**

In order to mark your assignment, each group member is asked to print and sign their name, and state what proportion of the work they contributed to the overall assignment using the form below:

|  |  |  |
| --- | --- | --- |
| **Name (Print)** | **Signature** | **% Effort Contribution**  **OR List the Parts of the Project** |
| Amaan Ali |  | Use of CSS  Use of HTML  Introduction – Chosen business process  Web application requirements |
| Charlie Garnham |  | User login for admin and user  User registration for admin user and user  User authentication  User session management  Technical and code quality or extra features such as produce report, charts  Create table(s)  Insert record(s)  Update record(s)  Select record using the following: a. alias b. aggregate function c. Sorting data d. Boolean operators  Select record - UNION of two tables  Delete record  Database and tables  Include the project’s Github URL in the slide.  Business process |
| Aaron Crampton |  | No multiple login in the same browser  File upload, retrieve, and delete  Use of Javascripts (JS)  Processes entail in the system |

**Date**:

If every member of the group has contributed equally, the figure entered in the % column above should be 33% (assuming 3 members in the group); if the distribution is different, make sure that the total of all contributions equals 100%.

The percent contribution should represent the time and involvement dedicated by that person. In each case, the contribution should be determined by group agreement, not one person. Remember: under the University Regulations you are expected to truly acknowledge the percentage of the work you contributed, as well as the percentage of the work other members in the group contributed. If it is discovered that the figures expressed above are not accurate, all members of the group might receive a zero for this assignment.

Individual marks for the assignment will be based on an adjusted group mark where the adjustment is based on any value below an equal share value.