|  |  |
| --- | --- |
|  | UNSW Business School  Information Systems and Technology Management  **INFS2605 Intermediate Business Programming** |

INFS2605 Group Assignment Project Form

* It is your team’s responsibility to ensure that your source code deliverable ships with a runnable JAR file. **Submissions that do not run (or indeed, do not compile) could result in a ZERO mark for the source code deliverable of the assignment.**
* Academic honesty is expected. An incomplete or deceptive project form (i.e., a form that very obviously claims more completed than actually completed) could result in 10% being deducted from your final mark for the assignment.

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **Attempted?** | **Completed?** | **Notes (if required)** |
| **(UM)** Basic Requirements for User Management | Yes | Yes | Admins and guests can log in. Access codes for guests are automatically generated. A singleton pattern is implemented to keep track of users. |
| **(DM)** Basic Requirements for Data Management | Yes | Yes | Can create and edit events and guests. Can invite up to 10 guests to an event. Can insert 10 new guests into the system in one action. Guests can complete all necessary actions. Admins can complete all necessary actions. |
| **(JF)** Basic Requirements for Journey and Flow | Yes | Yes | A sidebar is used to facilitate easy navigation. Buttons are also used throughout. ‘About’ screen is implemented. External libraries are credited. |
| **(AF1)** Invitation PDF | Yes | Yes | Invitations can be downloaded by admins and guests as a PDF file. A directory chooser has also been implemented. |
| **(AF2)** Event Runsheet Builder | Yes | Yes | Runsheet is editable and is displayed on-screen. |

|  |
| --- |
| **Additional comments:**  Detailed comments regarding functionality are included with each feature. |