

UNSW Business School Information Systems and Technology Management

INFS2605 Intermediate Business Programming

Group Assignment Peer Review Form

Fill out the below form. Use a SEPARATE file for each submission that you are reviewing. **Please** save as a PDF file with the following naming convention:

Q1. Identification and Triage	Your Answer
Reviewer Team's Team ID e.g. HorticulturalRiverSwim	MineralWhicheverStomach
Assessed Team's Team ID e.g. HappyPleasantCat	EverlastingBelongGame
Was an accurate Project Form attached? (Yes/No.)	Yes

Q2. Basic Requirements for UM (User Management)

(Please provide a mark and grade, and some written feedback.)

Mark: 97/100 Grade: HD Your feedback:

- They have successfully generated the guest user's access code.
- They were also able to keep track of which user is logged in to display the correct information appropriate to the user.
- Though, maybe the feature of a guest creating their own account on the login page is necessary.

Q3. Basic Requirements for DM (Data Management)

(Please provide a mark and grade, and some written feedback.)

Mark: 95/100 Grade: HD Your feedback:

- If no gender is selected, the guest is not created/shown in guests despite saying guest is created
- No and yes can be ticked in guest RSVP
- · Text area text starts in the middle
- Everything else performs as expected and to the criteria.
- Beautiful colour scheme and palette to go along with the pictures, logos and icons.

Q4. Basic Requirements for JF (Journey and Flow)

(Please provide a mark and grade, and some written feedback.)

Mark: 99/100 Grade: HD Your feedback:

This is fine. Everything is fine

Q5. Additional Functionalities

(Please provide a mark and grade, and some written feedback.)

Mark: 89/100 Grade: HD Your feedback:.

- Edit runsheet does not allow for the actual editing (change and delete runsheet items) of the runsheet, It only allows us to add items.
- Can create a new runsheet despite already have an existing runsheet.
- The viewing the runsheet and invitation opens the PDF file which is very convenient. Their design of the invitation and runsheet is very aethestically pleasing.

Q6. GitHub README.md

(Please provide a mark and grade, and some written feedback.)

Mark: 99/100 Grade: HD Your feedback: T

Very succinct description of all the features. The formatting is correct and everything is easy to

follow

Q7. Usability Summary Document

(Please provide a mark and grade, and some written feedback.)

Mark: 95/100 Grade: HD Your feedback:

Great usability summary of Nielson's Ten Heuristics.

I really enjoyed the extra smaller features and functionalities they've implemented like darkening button colour when hovered, and font bolded when clicked. In addition, the user navigation was relatively well laid out with most things being easy to find.

Some visual features of the application can be better like the font.

Q8. Project Management Summary Document

(Please provide a mark and grade, and some written feedback.)

Mark: 99/100 Grade: HD Your feedback:

They've identified their issues and road blocks with git and also their solution to the problem by using another website. Their task progression is descriptive, even talking about their mindset on the allocation and progression of tasks. Overall, a great and succinct summary on the management of the project.