

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:

Peer Review by {Reviewer Team} for {Assessed Team}.pdf

e.g.

Peer Review by HoriculturalRiverSwim for HappyPleasantCat.pdf

Q1. Identification and Triage	Your Answer
Reviewer Team's Team ID e.g. HorticulturalRiverSwim	AgricultureCanalHoliday
Assessed Team's Team ID e.g. HappyPleasantCat	FlowMerrySpell
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: 99/100 Grade: HD

Your feedback: Can CRUD users as an admin. Trying to login as a guest with wrong credentials produced the expected error. Same happened when I tried logging in as admin without appropriate credentials.

Q3. Basic Requirements for DM (Data Management)

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

Mark: 60/100 **Grade: C**

Your feedback: I can CRUD guests, which is what was asked. I can't enter in dietary requirements. I can't add guests to a specific event, nor can guests RSVP to a specific event either. I can't see users who've been invited.

Q4. Basic Requirements for JF (Journey and Flow)

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

Mark: 75 Grade: C

Your feedback: Despite being basic, it is functional. The login and logout work very well and do exactly what you want it to. Pity I can't get back or logout after that getting to the guest's management screen. In saying that, they've a menu bar which is functional, bar the "View RSVP breakdown" section.

Q5. Additional Functionalities

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

Mark: 50/100 Grade: P

Your feedback: The PDF prints out (or rather, is exported in pdf for printing). The team didn't get to AF2, so they get half marks. If I were to score the invite "individually", it would be an 85 as it is a basic invite. Needed some dates maybe or a location. But great work!

Q6. GitHub README.md

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

Mark: 90/100 Grade: HD

Your feedback: A very comprehensive readme of what to do and how to do it. I noticed the PDF

functionality usage was good, and led me to the invitation, which was excellent.

Q7. Usability Summary Document

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

Mark: 86/100 **Grade: HD**

Your feedback: Nielsen's 10 heuristics done, but spelling errors abound. Heuristics are given

assignment - specific examples.

Q8. Project Management Summary Document

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

Mark: 85/100 **Grade:** HD

Your feedback: Progression of the assignment was explained in the document adequately. This document would be good for people new to the course to see how previous students have

managed or mismanaged time.



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:

Peer Review by {Reviewer Team} for {Assessed Team}.pdf

e.g.

Peer Review by HoriculturalRiverSwim for HappyPleasantCat.pdf

Q1. Identification and Triage	Your Answer
Reviewer Team's Team ID e.g. HorticulturalRiverSwim	AgricultureCanalHoliday
Assessed Team's Team ID e.g. HappyPleasantCat	RecordHalfBicycle
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: 100 Grade: HD

Your feedback: cannot log in with random name

Q3. Basic Requirements for DM (Data Management)

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

Mark: 100 Grade: HD

Your feedback: can create guest and edit them and it provide feedback

Q4. Basic Requirements for JF (Journey and Flow)

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

Mark: 100 Grade: HD

Your feedback: no bug and no dead end

Q5. Additional Functionalities

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

Mark: 100 Grade: HD

Your feedback: nice feature such as downloading invitation, and other. Nice ui

Q6. GitHub README.md

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

Mark: 100 **Grade: HD**

Your feedback: instruction is clear

Q7. Usability Summary Document (Please provide a mark and grade, and some written feedback.)

Mark: 100 Grade: HD

Your feedback: got it

Q8. Project Management Summary Document

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

Mark: 100 Grade: HD

Your feedback: accurate



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:

Peer Review by {Reviewer Team} for {Assessed Team}.pdf

e.g.

Peer Review by HoriculturalRiverSwim for HappyPleasantCat.pdf

Q1. Identification and Triage	Your Answer
Reviewer Team's Team ID e.g. HorticulturalRiverSwim	AgricultureCanalHoliday
Assessed Team's Team ID e.g. HappyPleasantCat	RepresentativeFilmFasten
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: 95/100 Grade: HD

Your feedback: Perfect execution, can generate and login with new access code. Nitpicking a few marks because I could randomly login by not entering any access code, just leaving the field blank. Putting random invalid text does generate an error message.

Q3. Basic Requirements for DM (Data Management)

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

Mark: 84/100 Grade: D

Your feedback: I can create guests but can't edit them. Can't see which guests have been invited nor their RSVP status. Entering dietary requirements as Guest doesn't give feedback. All other

requirements fulfilled

Q4. Basic Requirements for JF (Journey and Flow)

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

Mark: 95/100 Grade: HD

Your feedback: No dead ends, just a few bugs with Invitation and Guest Database tabs sort of

appearing only on some screens and disappearing on others.

Q5. Additional Functionalities

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

Mark: 80/100 Grade: D

Your feedback: A runsheet is creatable and viewable but unfortunately the data is not saved and

PDF export is not possible. An attempt was made via PDFbox.

Q6. GitHub README.md

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

Mark: 99/100 Grade: HD

Your feedback: Logins work, instructions clear.

Q7. Usability Summary Document

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

Mark: 99/100 Grade: HD

Your feedback: Good got it all.

Q8. Project Management Summary Document

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

Mark: 99/100 Grade: HD

Your feedback: Pretty much accurate, perhaps some of the UM and DM functionalities work on

their machine and not mine.