

HIT3329/HIT8329

Creating Data Driven Mobile Applications

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Final Submission - Portfolio

Submit a Learning Summary Report that reflects on what you have learnt, and shows how your portfolio addresses the assessment criteria for each intended learning outcome.

A number of portfolio pieces of work that demonstrate how you have met the unit's learning objectives. This must include:

- **Your answers, and code from the weekly assignments**
- Bonus work reports (for **Credit** and above)
- A program of your own design, and accompanying report (for **Distinction** and above)
- A research report (for **High Distinction**)

What is a learning summary report?

- Self Assessment
 - A table of your assessment for each learning objective
- Reflection
 - See Page 5 of the Unit Outline for details.

Grading Process

Pass Grade (Minimum expectations):

- Learning Summary Report
- Evidence you have completed the following Core Assignment tasks and have them signed-off:
 - Assignment 1 (3 core tasks)
 - Assignment 2 (3 core tasks)
 - Assignment 3 (2 core tasks)
 - Assignment 4 (3 core tasks)
 - Assignment 5 (2 core tasks)
 - Assignment 6 (2 core tasks)

Grading Process

Credit Grade (Minimum expectations):

- Learning Summary Report
- Evidence you have completed at least 15 Core Assignment tasks and have them signed-off
- Complete at least one extension task
- Write a short report based on the extension task

Grading Process

Distinction Grade (Minimum expectations):

- Learning Summary Report
- Evidence you have completed at least 15 Core Assignment tasks and have them signed-off
- Complete at least one extension task
 - Write a short report based on the extension task
- *Design and develop a custom project that demonstrates your understanding of data driven applications*
 - *Write an experience report based on the project*

Grading Process

High Distinction Grade (Minimum expectations):

- Learning Summary Report
- Evidence you have completed the Core Assignment tasks and have them signed-off
- Complete at least one extension task
 - Write a short report based on the extension task
- Design and develop a custom project that demonstrates your understanding of data driven applications
 - Write an experience report based on the project
- *Write a research report (see unit outline for details)*

Due Dates (TBC)

These are still to be finalised, as a guide:

1. Portfolio Submission (for pass or credit only)

Monday, 14 Nov 10AM (faculty office)

2. Portfolio Submission (for D or HD)

Monday, 21~22 Nov (time to be confirmed)

Re #2 above: Students are expected to attend a 15 minute panel interview in support of their portfolio.