

COS30043

Interface Design and Development



Lecture 11 – Portfolio Preparation



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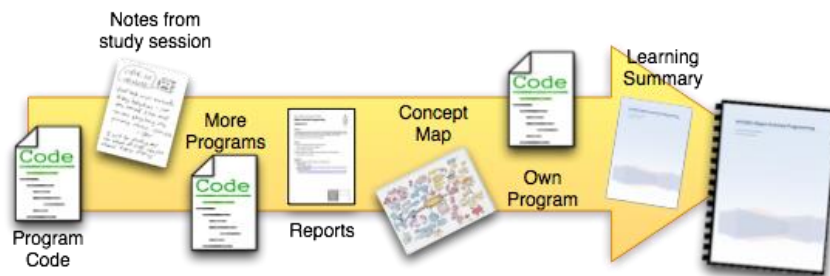
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Aim of Portfolio

- to demonstrate what you can now do having completed this unit



Tasks completed during the unit demonstrate what you can now do...

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Portfolio Format and Assessment Criteria

- Use the Portfolio Format and Assessment Criteria document to understand how it is assessed



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Assessment Criteria

- Use the assessment criteria to determine what grade your portfolio should be awarded

Assessment Criteria				
Fail Does not meet Pass standard.	Portfolio not submitted. Tests not signed off as Complete, and/or Fails to demonstrate coverage of all unit learning outcomes to the required standards			
Pass Tests are Complete, and all Pass Tasks are Complete.	50 P Tests passed, all outcomes covered, but a few Pass Tasks are not Complete.	53 P (think D-) Meets Pass, but poor reflections and learning summary.	55 P (think D) Meets Pass with acceptable reflections and learning summary.	57 P (think D+) Meets Pass with good reflections and learning summary.
Credit All Pass and Credit Tasks are Complete.	60 C All Pass Tasks are Complete, but some issues with Credit Tasks.	63 C (think C-) Meets Credit, but some issues with code, reflections, or learning summary.	65 C (think C) Meets Credit, with generally good code, reflections and learning summary.	67 C (think C+) Meets Credit with good code, reflections and learning summary.
Distinction All Pass and Credit Tasks are Complete, and most Distinction Tasks are Complete. Attended an interview if Custom Program created.	70 D All Credit Tasks are Complete, and all Distinction Tasks or Custom Program.	73 D (think B-) Meets Distinction, but some issues with code, reflections, or learning summary.	75 D (think B) Meets Distinction, with generally good code, reflections, and learning summary.	77 D (think B+) Meets Distinction, with good code, reflections, and learning summary.
High Distinction Distinction met, and either Custom Program meets HD requirements, or adequate HD Report.	83 HD Excellent outcomes, but some weaknesses.	85 HD (think A) Excellent outcomes, good reflections, code quality and learning summary.	87 HD All outcomes are excellent, with very high quality finish.	+ Learning Summary Report + Tests + Pass Tasks + Credit Tasks + Distinction Tasks + Custom Program + 15 min Interview + HD standard on custom program, or HD Project
High Distinction criteria met with both a Custom Project at HD standard and High Distinction project.	89 HD All outcomes are excellent, some small issues with research report or analysis.	95 HD (think A+) All outcomes are excellent, good research report and analysis.	97 HD All outcomes are excellent, including research method, report and analysis.	100 HD (think A++) Something special!

1 ↑ Categories based on grade first! Use self assessment, with sanity check. Should be obvious, based on work included.

2 ↑ Assume middle grade initially, then work up/down based on evidence.

3 ↑ Review 97's with unit panel to check for 100's

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Learning Summary Report

WIT2260 Object Oriented Programming

Indicate **grade** you are **applying for**

Refer to the tasks you have complete to...
Demonstrate that you have achieved all of the unit's **learning outcomes**.
Achieved these outcomes to the standard for the **grade you are applying for**

Reflect on what you have learnt.
Show what you think has been important
For higher grades, demonstrate deep understanding of what was most important and why.

- Write a Learning Summary Report to highlight your achievements
- No need for code...
- Refer to your tasks that accompany this **summary**.
- Think of this as a detailed cover letter for something like a job application

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Learning Summary Report

Student Name (id) _____ Learning Summary Report

Self-Assessment
Upload header with your name and id. Then delete this box.

The following checklist is for your self-assessment for this unit.

	Pass (P)	Credit (C)	Distinction (D)	High Distinction (H)
Self-Assessment (please tick)				

Self-assessment of Statement

Take this box with the grade. Print and attach to your Learning Summary Report. Then delete this box.

Learning Summary Report
Task 1 and Task 2 are Complete or Outstanding
Passed programs that demonstrate coverage of core concepts
C or Cr programs that demonstrate coverage of core concepts

Minimum Pass Checklist

Check that you have included the minimum required items. The items should be used for your grade. Then delete this box.

Progress on Credit 1: _____ Included (please tick)

All Pass Tasks signed off _____ In Pass Checklist

Credit and Pass Tasks done, and Progress on Distinction Tasks.
Custom program meets Distinction criteria.
Design report with screenshots for custom program.

Minimum Distinction Checklist, in addition to Credit Checklist

Research, report, and associated pieces.
Custom project meets HD requirements.

Minimum High Distinction Checklist, in addition to Distinction Checklist

Declaration
I declare that this portfolio is my individual work. I have not copied from any other student's work or from any other source except where due acknowledgment is made explicitly in the text, nor has any part of this submission been written for me by another person.

Signature _____

Delete footer with unit and name. Then delete this box.

COS7771-UNIT TITLE 2

- Use the supplied template Learning Summary Report and its checklists
- Remove the helpful markers...
- Ensure your details are correct
- Use the checklist to verify you have everything for the grade you are applying for



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Submissions on Canvas

- **Upload** final Learning Summary Report
- **Relate** tasks to learning outcomes, and **select** tasks to include
- **Add** any extra files



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HOW DOES THE ASSESSMENT WORK

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Misconception

- It is about ticking off a task
- It is about feature checklist
- Browser is my best friend
- File Explorer/Finder is my partner
- This is just about building complicated webpage

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Learning Outcome

- It is how well one demonstrate the level of achievements towards a learning outcome, Some examples
 - Task 1.3P applied accessibility guideline (table)
 - Task 2.1P applied consistently (container)

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Tools

- It is about quality code that is human-readable friendly
- JavaScript is prone to errors
 - Many unexpected behaviours
 - hard to test (client-server)
 - hard to build tool support

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IMPORTANT DATES

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Tasks Submission Date

- **Monday 29th May** – all **Pass and Credit** tasks including Pass Task 11.1 must be submitted
- All **Distinction and High Distinction** tasks must be submitted before your portfolio (see next slide for date)



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Demonstrate Completion Date

- **Monday 29th May** – all **Pass and Credit** tasks marked as demonstrate must be demonstrated
 - The demonstration is schedule in tutorial time
 - Note that these tasks not demonstrated will be marked as “Failed”
 - D and HD tasks will be demonstrated during interview

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Portfolio Submission Date

- **Monday 29st May** - portfolios addressing Pass and Credit must be submitted
- **Monday 5th June** - all portfolios addressing Distinction and High Distinction must be submitted

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D and HD Interview Period

- Will be announced later.

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QUESTIONS



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WHAT'S NEXT? - FUTURE STUDIES