

SIT764 Project Software Design and Engineering

Individual Pass Task 10.1: Draft Learning Summary

Overview

This task provides you an opportunity to get **feedback** on your Learning Summary Report. The Learning Summary Report outlines how the work you have completed demonstrates that you have met all of the unit's learning outcomes and indicates the grade you believe you have demonstrated in your portfolio. In this report you can justify why you should be awarded this grade based on the work you have completed, what you have learnt, and the unit's assessment criteria.

Submission Details

Submit a PDF print out of your Learning Summary Report for feedback.

Instructions

Download the template for the Learning Summary Report from the task resources, and prepare a *first draft*.

Remember: The Learning Summary Report has a large impact on your final result. This is the document where you make a case that you should be awarded a certain grade. The more clearly you can demonstrate good quality work in this document the better grade you are likely to receive. Aim to be clear and concise, and refer to the work you have included to demonstrate your understanding.

Also keep in mind that at this stage you are working on a **draft**, you will get feedback on this and can use that feedback to improve your report for inclusion in your **portfolio**.

The Learning Summary Report will go at the start of your portfolio. It will be followed by all of your programs, hand executions, report, diagrams, etc. In this summary just refer to the other pieces included in your portfolio rather than re-writing them here. Think of this like an index referring the reader to other pieces that demonstrate your achievements.

Try to include some of the following aspects:

- Use the alignment tool in OnTrack to check and adjust the links between the tasks you have completed and the unit learning outcomes. Make sure that you have a range of evidence for each of the unit learning outcomes.

The screenshot shows the 'Intended Learning Outcome Alignment' tool in a web browser. The browser address bar shows 'doubtfire.deakin.edu.au'. The page has a header with 'SIT771 Object Oriented Development' and 'Learning Outcomes'. Below the header, there are two tabs: 'Outcome Achievement' and 'Outcome Alignment', with the latter being selected. A red arrow points to the 'Learning Outcomes' dropdown menu with the text 'Select Learning Outcomes'. Another red arrow points to the 'Outcome Alignment' tab with the text 'Then check alignment'. The main content area is titled 'Intended Learning Outcome Alignment' and contains a table for aligning tasks to learning outcomes. The table has columns for 'Task', 'ALGN', 'CODE', 'DSGN', 'EVAL', and 'PRIN'. The tasks listed are 1.1P, 1.2P, 1.3P, 1.4C, 2.1P, 2.2P, 2.3P, and 2.4C. Each task row has a green checkmark in the 'Task' column and a red circle in the 'ALGN' column. The other columns contain numbers in blue circles, representing the alignment grade for each task to each learning outcome.

Task	ALGN	CODE	DSGN	EVAL	PRIN
1.1P	1	1	0	1	0
1.2P	0	2	3	0	0
1.3P	3	5	2	0	0
1.4C	0	0	0	4	0
2.1P	0	1	1	1	1
2.2P	0	0	3	0	0
2.3P	0	2	4	3	2
2.4C	0	5	0	2	1

Figure: Check how you have aligned things with the Alignment Tool

- Indicate the grade you think you have achieved (or will achieve by the end of the unit).
- Write something up for the reflections section of the Learning Summary Report, or list some dot points you can expand later.

Submit the *draft* for feedback, and it will be signed off as complete.

What next?

Your work on the unit tasks should have helped you to achieve the unit learning outcomes. In completing these tasks you will have created outputs that help you demonstrate this achievement. So what now?

The assessment for this unit is by **portfolio**, so now you should be starting to think about putting all of your tasks together into your portfolio for final submission. This is where all of your tasks are finally assessed in order to determine your final grade!

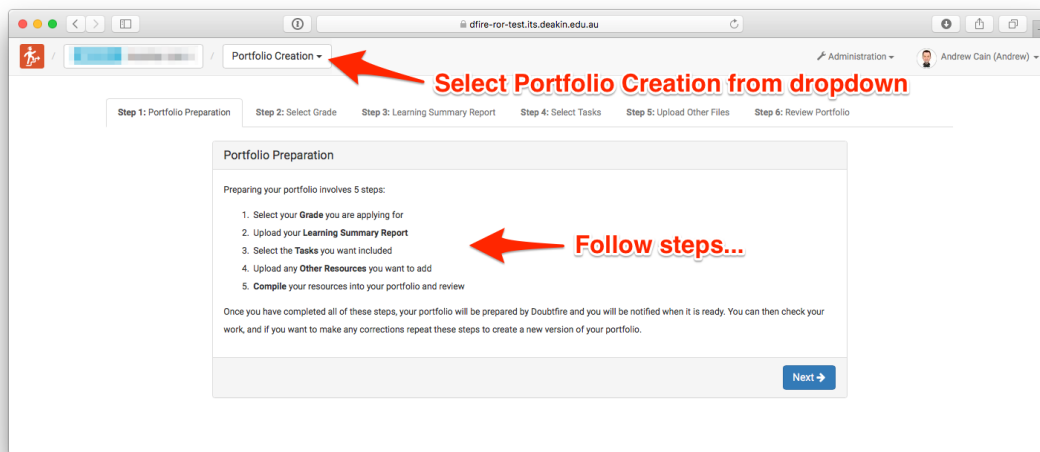


Figure: Create your portfolio using OnTrack

Use the **Portfolio Creation** tool in OnTrack to guide you through the steps needed to create your portfolio. This will combine together all of your work related to the tasks with the *final* version of your learning summary report. Once it is created you can download it and review it to make sure that you have included all of the aspects you think show off what you have achieved.