Faculty of Science, Engineering and Technology

# **Introduction to Programming**

Distinction Task 6.3: Custom Program Design

## **Overview**

At this stage you should have enough understanding of programming to start thinking about creating your custom program (which could be the GUI Music Player).

Purpose: Plan out the overall structure for your custom program — this forms the start

of your Custom Program.

Task: Create a plan with high level overview to discuss with your tutor

Time: This task should be completed before you start your custom program.

Resources: Freider, O, Frieder, G & Grossman, D. 2013 Computer Science Programming Basics in Ruby, O'Reilly Media

Available online from the Swinburne Library.

**Note**: If you are not currently up to date you should skip this task and return to it once you are up to date with the Pass Tasks. Do not allow Credit and Distinction Tasks to delay you in keeping up with the unit's Pass Tasks.

#### Submission Details

You must submit the following files to Canvas:

- A basic overview of your program (see template)
- A picture of your structure chart (photo or scan)





## Instructions

In this task you will provide a plan and overview of the structure of a custom program (something you would be interested in creating).

### Specifically it should:

- 1. Demonstrate the use of functional decomposition implement the program with a number of functions and procedures. (Maybe even modular decomposition with separate units if you can identify some reusable artefacts optional but nice)
- 2. Demonstrate the use of arrays and records
- 3. Demonstrate the use of structured programming (sequence, selection, and repetition)

Here are some steps to get you started:

- 1. Download the Design Report template from Canvas.
- 2. Provide a summary of your program What does it do? What are some of the key features etc.
- 3. Describe the main data types: records and enumerations.
- 4. Describe the main functions and procedures. Get some detail down now for your tutor to check, but there is no need to spend ages on this task. Have enough that you can start to see how the program will continue to develop as you proceed.
- 5. Show your plans to your tutor, lecturer, help desk staffers, and/or friends to get some feedback.

**Note**: Your program should be different from the food hunter program and the lecture demonstration programs. You want to demonstrate that you have learnt from these tasks and can apply what you have learnt to some other program design.

If you are aiming for a High Distinction, review the related High Distinction Project document for details on how you can ensure this program meets the HD requirements.

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