



Department of Computing

Assessment Package Briefing Document

**Title: Level 2 Group Project
Assignment 5 of 6**

**Indicative Weighting: 16%
GROUP SUBMISSION**

Learning Outcomes:

On successful completion of this assessment package a student will have demonstrated competence in the following areas:

- [LO1] operate successfully as part of a development team;
- [LO4] develop an artefact in their discipline area;
- [LO5] present the group's work in both written and verbal forms;

Introduction

This assessment “Implementation and Report” is a GROUP SUBMISSION. All group submissions should include on the first page a table detailing the breakdown of work allocation in the standard form;

For this assessment, the work was divided as follows:		
ARD0123456	A Aardvark	20%
BLO0532622	B Bloggs	30%
CAV7654632	C Cavendish	10%
DUP5533621	D Dupta	40%

Tasks

There are two task requirements for this assignment. These are;

- Implementation Report: A full description of the implementation must be provided, complete with all design and testing artefacts that you have produced during the course of the project.
- Process Report: A report reflecting on the implementation process and evaluating the products that have been developed.

As a guideline, your completed deliverable should be approximately 2000 words in length.

Report Structure

Your report should consist of two parts. The first part will detail the project implementation; you should include in this section enough information to evaluate your results. The second part is a description of and reflection on the implementation process that your group used. You should use the following structure;

Implementation
Report Changes

Note and justify and changes to the requirements and design that you have made.

Implementation: Give details of the artefact that you have produced, showing screenshots as necessary. You will probably not include much “code” or “source” in this section, though you should include a CD with the full

implementation of your system

Process Report

Quality Assurance: Show what methods you used to ensure that the products you produced were of acceptable quality, and determine any areas where the design or implementation could be improved.

Show how the group worked as a team in order to produce the implementation. You should discuss any changes to the implementation plan produced in the previous deliverable. You should, for each phase identified in the project plan, report on the following items:

Output: What was produced? Was it produced in the form and quality expected?

Resource Usage: How long did the phase take? Was the resource usage as expected?

Submission Guidelines

Submission dates for this assessment are published on the standard submission schedule. This will be a single group submission and should meet the standard requirements for presentation, referencing etc.

Hand In Instructions

A single (group) submission to the Faculty Office by the due date.