MComp Research Project – Report Overview

*A substantial written report which shows how the proposal submitted for assignment one was executed. This should stand alone without the need for the reader to refer back to the project proposal.*

## Abstract

This should present a concise summary of the project in its entirety. The reader should be able to quickly ascertain the project’s purpose, context and outcome.

## Background and Literature Review

There should be a comprehensive review of the literature that will provide the background to the project and can (and probably should) include material that formed the review in the project proposal.

This section should establish what you intended to do and show the reader that what you have done is the result of academic study, contextualising your work with respect to existing published literature.

Be sure to convey to the reader what knowledge and ideas have been established on the chosen topic, what their strengths and weaknesses are, and the review should be defined by a guiding concept, not just a descriptive list of the material.

## Methodology

This section will cover several sub-sections (though not all will be entirely relevant to all projects).

### Project Management

This should outline the nature of the project and the specific characteristics that need to be considered to determine what project management methodology to use.

Be sure to identify the specific demands of the project in terms of management and support the rationale for the selection, using appropriate, recent academic references.

### Software Development

A methodological analysis of software development approaches used should be included, taking into consideration the characteristics of the software being developed and the computer environment requirements. Once again, be sure to support the chosen methodology with appropriate, recent academic references.

You may want to give thought to how you collected the requirements of the software being developed, did you collect data from people, use academic literature or some other way.

Do not simply discuss software development or explain how typical methodologies work (spiral, waterfall, etc.)

### Toolsets and Machine Environments

Outline the tools for both software development and project management, make appropriate comparisons between the tools available and argue for the most appropriate selection.

Do not justify the grounds for using certain tools simply on prior experience or skills developed.

Discuss possible machine environments under which the artefact may be required to operate and, through analysis, comparison of features and possible user requirements, a determination of the chosen environment(s) will be made.

### Research Methods

Investigate the types of research methods necessary to validly answer the research question that the project addresses, citing relevant sources to justify your choices.

E.G:

* Were quantitative or qualitative methods more appropriate, and why?
* Do you need to have objective, observable data or subjective, self-reported data? Or perhaps a mixture?
* Should the form of your data be nominal, ordinal, interval or ratio?
* How do you intend representing your results?

If you are doing an experimental analysis:

* What are your dependent/independent variables?
* Is a between-groups or within-groups approach most appropriate?
* Do you need to statistically analyse your results?

## Design, Development and Evaluation

This section of the report will need to discuss the software development and experimental evaluation with human participants in sufficient detail.

### Software Development Projects

With projects that involve significant software development, you will be expected to discuss the following in the structure of a formal development report:

* Requirements elicitation, collection and analysis
* Design
* Building or coding
* Testing
* Operations and maintenance

You may want to include a game design document in this section.

### Research Projects

With projects that include a research component, it is expected that you will discuss the following in the structure of a scientific research report:

* Participant recruitment
* Evidence that ethical procedures have been followed (Include informed consent documentation)
* Study design (brief summary of the research methods section) – including hypotheses