

Faculty of Applied Sciences  
Bachelor of Science in Computing

**COMP490 Final Year Project  
Progress Report**Academic Year 2022/23

|  |  |
| --- | --- |
| Your project title | |
|  |  |
| Project number: | Your project number |
| Student ID: | Your student ID |
| Student Name: | Your name |
|  |  |
| Supervisor: | Your supervisor |
| Assessor: | Your assessor |
|  |  |
| Submission Date: | Submission date |

Declaration of Originality

I, [your name], declare that this report and the work reported herein was composed by and originated entirely from me. This report has not been submitted in any form for another degree or diploma at any university or other institute of tertiary education. Information derived from the published and unpublished work of others has been acknowledged in the text and a list of references is given in the bibliography.

[Your signature]

[Date of signature]

Abstract

This template file provides the Word styles for writing the Final Year Project.

Text highlight in green are instruction or hints. Text highlight in gray are sample text to demonstrate formatting. The following paragraph is an example.

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

There are also some placeholder highlight in red. Change them to your own information, e.g. your name and project title.

In any submitted report, you must delete or replace all the colour text.

Table of Contents

[1 Introduction 7](#_Toc454959080)

[1.1 Objectives 7](#_Toc454959081)

[1.2 Risk Assessment 7](#_Toc454959082)

[1.3 Summary 8](#_Toc454959083)

[2 Background and Related Work 9](#_Toc454959084)

[2.1 Domain 1 9](#_Toc454959085)

[2.2 Domain 2 9](#_Toc454959086)

[2.2.1 A Subtopic in Domain 2 9](#_Toc454959087)

[2.2.2 Another Subtopic in Domain 2 9](#_Toc454959088)

[2.3 Related Work 10](#_Toc454959089)

[3 Completed Work 11](#_Toc454959090)

[3.1 First Topic 11](#_Toc454959091)

[3.2 Second Topic 11](#_Toc454959092)

[4 Future Work 12](#_Toc454959093)

[4.1 First Topic 12](#_Toc454959094)

[4.2 Second Topic 12](#_Toc454959095)

[5 Conclusion 13](#_Toc454959096)

[References 14](#_Toc454959097)

Table of Figures

[Figure 1: Probability impact matrix before proposed solution 1](#_Toc454957831)

List of Tables

[Table 1: Table of prioritized risk 1](#_Toc449539554)

# Introduction

Introduction must include the following:

* Background and motivation. Problem. Related works
* Project description
* Objectives
* Main tasks

Refer to the Writing Guide and the Writing Workshop for more detail on the content requirement for each chapter.

## Objectives

Write one paragraph to state the aim or goal of the whole project. Then break down the goal into 4-6 SMART objectives.

The objectives of this project are:

* Sample objective 1
* Sample objective 2

## Risk Assessment

Introduce the main risks of your project in this intro paragraph

Table 1: Table of prioritized risk

|  |  |
| --- | --- |
| Priority | Risk Identifier and Description |
| 1 | Risk 1: short description |
| 2 | Risk 2: short description |
| 3 | Risk 3: … |
| 4 | Risk 4: .. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Probability** | High |  |  | Risk 1 |
| Medium |  | Risk 3 | Risk 2 |
| Low |  |  |  |
|  |  | Low | Medium | High |
|  |  | **Impact** | | |

Figure 1: Probability impact matrix before proposed solution

## Summary

The summary should be finished like this: This report is organized as follows: Chapter 2 introduces the background of our work. Chapter 3 presents our design approach. Chapter 4 shows the implementation details….

# Background and Related Work

In this chapter, you provide background information for readers to help them understand your project. There may be more than one sections on background domain.

This chapter also provides detail about related work. In chapter 1, you should have mentioned some related works and explain how your project is related to them when you discuss relevancy. If you want to provide detail of related works, include them in this chapter.

Call this chapter “Background” if all related works have been described in Chapter 1.

## Domain 1

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

## Domain 2

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

### A Subtopic in Domain 2

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text. A sample list below:

* Sample list item
* Sample list item

### Another Subtopic in Domain 2

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text.

## Related Work

Give a brief description of related works. May be omitted if enough detail of related works are already covered in Chapter 1.

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

# Completed Work

The first paragraph is the introduction paragraph. This paragraph usually gives a brief overview of each section in the chapter. The logic flow behinds the section arrangement should also be described.

This chapter describes ‘Completed works’. These works typically include system analysis, data modelling, system architecture, experiment design, etc. However, this chapter should only include original, creative works. Text that mostly describes others’ works should be moved to Chap 1 related works or Chap 2 background.

Also highlight difficulties encountered, alternatives evaluated and solutions adopted.

Content of this chapter will be distributed to Chap 3, 4 and 5 of the Final Report.

## First Topic

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

## Second Topic

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

# On-going and Future Work

Write an introduction paragraph to delineate the content and logic flow of this chapter.

* Describe partially done works
* Include a Gantt chart as evidence of effective project planning for the 2nd semester
* Show Clear idea of what to do to complete the project

## First Topic

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

## Second Topic

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

# Conclusion

Reflect on the progress of the project. Can use first person pronoun to write.

Content may be moved to the Reflection appendix in the Final Report.

Sample text sample text Sample text sample text Sample text sample text Sample text sample text. Sample text sample text Sample text sample text, Sample text sample text Sample text sample text.

References

[1] Harold Abelson, Gerald Jay Sussman, and Julie Sussman. Structure and Interpretation of Computer Programs. MIT Press, Cambridge, Massachusetts, 1985.

[2] Robert Baumgartner, Georg Gottlob, and Sergio Flesca. Visual information extraction with Lixto. In Proceedings of the 27th International Conference on Very Large Databases, pages 119–128, Rome, Italy, September 2001.Morgan Kaufmann.

[3] Ronald J. Brachman and James G. Schmolze. An overview of the KL-ONE knowledge representation system. Cognitive Science, 9(2):171–216, April–June 1985.

[4] Georg Gottlob, Nicola Leone, and Francesco Scarcello. Hypertree decompositions and tractable queries. Journal of Computer and System Sciences, 64(3):579–627,May 2002.

[5] Georg Gottlob. Complexity results for nonmonotonic logics. Journal of Logic and Computation, 2(3):397–425, June 1992.

[6] Hector J. Levesque. Foundations of a functional approach to knowledge representation. Artificial Intelligence, 23(2):155–212, July 1984.

[7] Hector J. Levesque. A logic of implicit and explicit belief. In Proceedings of the Fourth National Conference on Artificial Intelligence, pages 198–202, Austin, Texas, August 1984. American Association for Artificial Intelligence.

[8] Bernhard Nebel. On the compilability and expressive power of propositional planning formalisms. Journal of Artificial Intelligence Research, 12:271–315, 2000.

[9] Ivan Marsic. A short guide for writing a thesis. http://www.ece.rutgers.edu/~marsic/thesis-guide.html, 2004 [Mar. 6, 2014].

[10] Matlab documentation. http://www.mathworks.com/help/?s\_tid=hp\_ff\_s\_doc [Mar. 6, 2014].

[11] George Sparling. Spacetime is spinorial; new dimensions are timelike. arXiv:gr-qc/0610068v1, 2006.

[12] Ryan Rifkin. Everything old is new again: a fresh look at historical approaches in machine learning. Ph.d thesis, MIT, 2002.