

<Title of project placed here>

<Names of authors placed here>

School of Computing Science

Sir Alwyn Williams Building

University of Glasgow

G12 8RZ

A dissertation presented in part fulfillment of the requirements of the Degree of Master of Science at the University of Glasgow

<Date of submission placed here>

**Abstract**

<Abstract goes here…>

Education Use Consent

I hereby give my permission for this project to be shown to other University of Glasgow students and to be distributed in an electronic form.

<**Please note that you are under no obligation to sign this declaration, but doing so would help future students.>**

Name: Signature:

Acknowledgements

<Acknowledgements go here>

Contents

<Update the table of contents by right-clicking on it and selecting Update Field… and then select page numbers only.>

Chapter 1 Introduction 1

1.1 A section <This is style Heading 2> 1

1.1.1 A subsection <This is style Heading 3> 1

Chapter 2 Background Survey 2

Chapter 3 Requirements 3

Chapter 4 Design and Implementation 4

Chapter 5 Evaluation 5

Chapter 6 Conclusion 6

Chapter 7 Contributions 7

References 8

Appendix A <Name of appendix> 1

Appendix B <Another appendix> 2

***Note****: The chapter headings are by no means prescriptive. Instead use an appropriate report structure for your project as you see fit.*

# Introduction

Introduce the project.

<This is style Normal. We recommend you make use of styles to simplify creating a well-formatted document. We have used “space before” and “space after” in defining these styles, in order to space the headings and paragraphs appropriately. You should never need to enter a blank line.>

## A section <This is style Heading 2>

Please note your dissertation need not follow the included section headings – this is only a suggested structure. Also add subsections etc. as required.

### A subsection <This is style Heading 3>

Try to avoid this too much, but it’s here if you need it.

# Background Survey

In this chapter, review the current tools and websites that do similar things to what your tool is intended to accomplish. Maybe also look at some academic references? Put all the tools, websites and references into your Bibliography.

# Requirements

A short chapter that describes the agreed set of requirements for your implementation.

# Design and Implementation

Describe what you created, and how you built it. Talk about libraries you used, design patterns, programming techniques etc. Maybe include some UML diagrams to show overall structure.

<Figure below is in style “figure” which continues to style “figure caption” when you press Enter and then back to “Normal” when you press Enter again.>

Figure 1: Some important shapes.

<If you wanted to show any code fragments, you could use the following style called code, which could then be followed by figure caption..>

*# This is a little bit of Python*

**for** i in range( 10 ):

**for** j in range( 10 ):

**print** i\*j,

**print**

Figure 2: A crucial algorithm for the project.

# Evaluation

Describe how you evaluated your product. This might include some testing, some user evaluation…

# Conclusion

Summarise your contributions and explain what your future work would be (if you had more time to continue the project)

# Contributions

State who did what in both the final product and submitted report.

# References

[1] C. Baier and J.-P. Katoen. *Principles of Model Checking*. MIT Press, 2008.

###### <Name of appendix>

<Use Heading 6 for the Appendix heading>

###### <Another appendix>