Your Dissertation title

Your name

Bachelor of Science in Computer Science with Honours The University of Bath Month YEAR

versity Lib	ole for consultation within the United or lent to other libraries for the
Signed:	

Dissertation title

Submitted by: Your name

COPYRIGHT

Attention is drawn to the fact that copyright of this dissertation rests with its author. The Intellectual Property Rights of the products produced as part of the project belong to the author unless otherwise specified below, in accordance with the University of Bath's policy on intellectual property (see http://www.bath.ac.uk/ordinances/22.pdf).

This copy of the dissertation has been supplied on condition that anyone who consults it is understood to recognise that its copyright rests with its author and that no quotation from the dissertation and no information derived from it may be published without the prior written consent of the author.

Declaration

This dissertation is submitted to the University of Bath in accordance with the requirements of the degree of Bachelor of Science in the Department of Computer Science. No portion of the work in this dissertation has been submitted in support of an application for any other degree or qualification of this or any other university or institution of learning. Except where specifically acknowledged, it is the work of the author.

Signed:

${f Abstract}$
Your abstract should appear here. An abstract is a short paragraph describing the aims of the project, what was achieved and what contributions it has made.

Contents

1	Intr	oducti	ion	1
	1.1	Examp	ple Section	. 1
		1.1.1	Example Subsection	. 1
	1.2	short s	section title	. 1
	1.3	Examp	ple lists	. 2
		1.3.1	Enumerated	. 2
		1.3.2	Itemized	. 2
		1.3.3	Description	. 2
2	Lite	erature	e Survey	3
3	Req	uirem	ents	4
4	Des	ign		5
5	Imp	olemen	tation and Testing	6
6	Res	${ m ults}$		7
7	Con	clusio	ns	8
A	Des	ign Di	agrams	9
В	Use	r Docı	umentation	10
\mathbf{C}	Ray	v resul	ts output	11

C	ONTENTS	iii
D	Code	12
	D.1 File: yourCodeFile.java	12

List of Figures

List of Tables

1.1	An example table		 				 									7

Acknowledgements

Add any acknowledgements here.

Introduction

This is the introductory chapter.

1.1 Example Section

Like all chapters, it will have a number of sections

1.1.1 Example Subsection

... and sub-sections

Example sub-subsection

... and sub-subsections.

Table 1.1: An example table

Items	Values
Item 1	Value 1
Item 2	Value 2

1.2 Another section

Another section, just for good measure. You can referene a table, figure or equation using \ref, just like this reference to table 1.1.

1.3 Example lists

1.3.1 Enumerated

- 1. Example enumerated list
 - a nested enumerated list item
- 2. Second item in the list

1.3.2 Itemized

- $\bullet\,$ Example itemized list
 - a nested itemized list item
- $\bullet\,$ Second item in the list

1.3.3 Description

Item 1 Example description list

Item 2 Second item in the list

Literature Survey

This is the chapter for your Literature Survey.

You will wish to cite authors like (?) or (?). Alternate commands are used to cite ? as a noun, or cite ? work possessively, or add text to the citation, (e.g. ?).

If these citations do not compile correctly, ensure you have the Harvard package installed. You can pick up the Harvard package in the zip file of the dissertation template files you downloaded.

Requirements

If you are doing a primarily software development project, this is the chapter in which you review the requirements decisions and critique the requirements process.

Design

This is the chapter in which you review your design decisions at various levels and critique the design process.

Implementation and Testing

This is the chapter in which you review the implementation and testing decisions and issues, and critique these processes.

Code can be output inline using \lstinline|some code|. For example, this code is inline: public static int example = 0; (I have used the character | as a delimiter, but any non-reserved character not in the code text can be used.)

Code snippets can be output using the \begin{lstlisting} ... \end{lstlisting} environment with the code given in the environment. For example, consider listing 5.1, below.

```
Listing 5.1: Example code public static void main() {
    System.out.println("Hello_World");
}
```

Code listings are produced using the package "Listings". This has many useful options, so have a look at the package documentation for further ideas.

Results

This is the chapter in which you review the outcomes, and critique the outcomes process. You may include user evaluation here too.

Conclusions

This is the chapter in which you review the major achievements in the light of your original objectives, critique the process, critique your own learning and identify possible future work.

Appendix A

Design Diagrams

Appendix B

User Documentation

Appendix C

Raw results output

Appendix D

Code

D.1 File: yourCodeFile.java

```
//\ This\ is\ an\ example\ java\ code\ file\ ,\ just\ for\\ illustration\ purposes
```

```
public static void main() {
    System.out.print ("Hello_World");
}
```