Report Title

Module_Number: Module Name

1st Author (author no.)
2nd Author
+ Others

Word Count: XXXX Date/Due/In

Contents

Li	st of	Figures	2
Li	st of	Tables	3
Li	st of	Acronyms	4
In	trodı	ction	5
1	Cha	oter 1 Name	6
	1.1	Code	6
		1.1.1 Code Block	6
		1.1.2 In-Line Code	6
	1.2	Figures	7
	1.3	Tables	7
	1.4	Maths	8
	1.5	Acronyms	8
	1.6	Referencing	8
\mathbf{A}	\mathbf{App}	endix	9
Bi	bliog	eaphy 1	.0

List of Figures

1.1	C# Code Block .																	6
1.2	Caption for ToC																	7
1.3	Einstein Formula																	8
1.4	TeX Code Block																	8
A.1	Gotcha																	9

List of Tables

1.1 Tabl	e to test	captions	and labels.																								7
----------	-----------	----------	-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

List of Acronyms

 $\mathbf{E}\mathbf{x}$ Example Acronym.

Introduction

This is a template made by LeForg ($Kermit\ LeForg,\ 2022$) You can cite using \citep{ID}. For example: (Norman, 1998).

1. Chapter 1 Name

1.1 Code

1.1.1 Code Block

```
namespace Project;

public class Program

function of the public static void Main(string[] args)

function of the public static void Main
```

Figure 1.1: C# Code Block

All labels used for code blocks should begin with 'code:'

1.1.2 In-Line Code

You can print to the python standard output using the print keyword.

1.2 Figures

Using \macLFC will allow you to have a different caption below the image than is used in the list of figures. This can be used when the caption requires a reference but you don't want the reference in the list of figures.



Figure 1.2: Caption Below

1.3 Tables

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 1.1: Table to test captions and labels.

1.4 Maths

Using the macro \macMath you can write a maths block and include a caption and label, prefixed with 'math:'

$$E = mc^2$$

Figure 1.3: Einstein Formula

1.5 Acronyms

When first using acronyms, it will display the full phrase and the acronym in brackets. After that, it will only display the acronym.

```
1 \ac{ex} \\
2 \ac{ex}
```

Figure 1.4: TeX Code Block

```
Example Acronym. (Ex)
Ex
```

1.6 Referencing

To reference use the macro \citep{}. Insert the unique keyword given in the ref.bib file. When referencing a company or group, encase the author value in two sets of curly braces. Finally, ensure the formatting is correct using \url and \emph{}

A. Appendix

This is an example of an appendix with a pretty cool image:



Figure A.1: Gotcha

With some more text underneath it :D

Bibliography

Kermit LeForg (2022) Kermit LeForg's LaTeX Template. Avalaible Online: https://github.com/Kermit-LeForg/latex-report-template [accessed on 2022/02/27].

Norman, D. (1998) The design of everyday things. London: MIT.