Course / Programme:	BEng Software Engineering
Module Name and Code:	
Student ID:	2324915
Tutor:	
Assignment Number:	0
Assignment Title:	
Weighting:	0% of overall grade
Issue Date:	00/00/0000
Submission Deadline:	00/00/0000 @00:00

### Learning Outcomes Assessed:

- 1. Outcome 1
- 2. Outcome 2
- 3. Outcome 3

## Contents

1	Introduction	3
2	What is LaTeX?	
	2.0.1 The Anatomy of a LaTeX Document	4
3 UoB Assignment Format Specifications		
	3.0.1 Font	5
4	Another Section	5
5	Conclusion	6
6	Word Count	7

### 1 Introduction

This document serves as a template for producing written assignments in accordance with the University of Bolton's assignment format specifications.

The subject material of this document serves as a guide demonstrating how to use various ETEX features to address common requirements for academic writing, such as:

- Table of Contents
- Document Structure
- Lists
- Cross-references / Internal Hyperlinks
- External Hyperlinks
- References and Citations
- Mathematical Expressions
- Computer Source Code

### 2 What is LaTeX?

ETEX is a typesetting system commonly used for producing scientific and technical documents. It is widely used in academia for writing research papers, theses, and other technical documents.

To learn more about <code>MFX</code>, visit the <code>MFX</code> Project Website.

Other useful resources include Mittelbach et al. 2023

Student ID: 2324915

2.0.1 The Anatomy of a LaTeX Document

A LETEX document consists of two main parts: the preamble and the document body. The pream-

ble contains document-wide settings and configurations, while the document body contains the

actual content of the document.

The preamble includes aspects of the document such as:

• Document class declaration

• Packages and libraries and external resources

• Custom commands and settings

• Title, author, and date information

3 UoB Assignment Format Specifications

The specifications for the University of Bolton's assignment format are as follows:

• Base font: Calibri Light (12pt)

• Double line spacing

• Harvard style referencing

• Page numbers in the format: "Page n of m"

• A table of contents

• A title page

• In text citations

• A word count at the end of the document

• A bibliography

Student ID: 2324915

#### 3.0.1 Font

The base font for the document: **Calibri Light** is not a font that is typically available in **MEX** distributions. However, it is possible to use **installed** system fonts with **MEX** by using the **fontspec** package.

Note: The **Calibri Font Family** ttf files are located in the **assets** directory of this document's parent github repository.

The following code snippet demonstrates how to set the main font to Calibri Light:

\usepackage{fontspec}
\setmainfont{Calibri Light}

### 4 Another Section

# 5 Conclusion

# 6 Word Count

The word count for this document is: [word count].

# References

Mittelbach, Frank et al. (2023). *The LaTeX Companion*. Addison-Wesley Professional.