### Attempt 1

Samuel Mendis

November 3, 2020

## Contents

1	Intr	roduction	n	2	
	1.1	Literary	Review	2	
		1.1.1 L	LaTex Software	2	
2	Method				
	2.1	LaTex Se	oftware	3	
		2.1.1 b	penefits	3	
3	Lea	rning		4	
	3.1	Tables .		4	
		3.1.1 P	Practice	4	
		3.1.2 P	Practical	4	
	3.2	Figures		5	

### Chapter 1

### Introduction

This is the introduction.

### 1.1 Literary Review

#### 1.1.1 LaTex Software

This is where I write about how much I read. I  $\operatorname{\mathbf{dislike}}$  this software at the moment it is very cumbersome.

### Chapter 2

### Method

#### 2.1 LaTex Software

#### 2.1.1 benefits

This software is very good at separating out section, subsections etc. I take back what I said in 1.1.1 on page 2 about how cumbersome it is. The benefits are outlined below:

- 1. The ability to view everything so clearly
- 2. The way the structures are set out
  - The chapters
  - The Title page
- 3. The simplicity of the software
- 4. The ability to use symbols such as %

## Chapter 3

# Learning

#### 3.1 Tables

I will be practicing tables in this section

#### 3.1.1 Practice

	Fruits	Vegetables
Orange	Yes	No
Tomato	Yes	No
Sweet Potato	No	Yes

#### 3.1.2 Practical

First Table:

Item	Quantity	Price(\$)
Nails	500	0.34
Wooden boards	100	4.00

Second Table:

	Year			
City	2006	2007	2008	
London	45789	46551	51298	
Berlin	34549	32543	29870	

#### 3.2 Figures

In this section I will be trying to manipulate figures so that they will occur in the correct place. I will have 3 figures to try and use, the back figure should be wrapped by this paragraph, the other two figures displayed below as a singular figure.

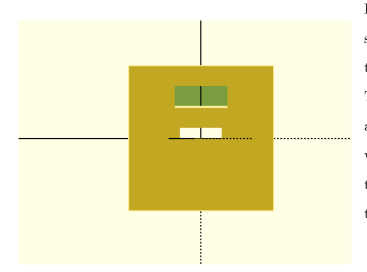


Figure 3.1: My test image - Back of ageing setup

I will have 3 figures to try and use, the back figure should be wrapped by this paragraph, the other two figures displayed below as a singular figure. This process is taking a lot longer than planned as it is just not working. Make sure to be careful when using the function "incldegraphics" as for it to work you need to specify "linewidth" not "textwidth".

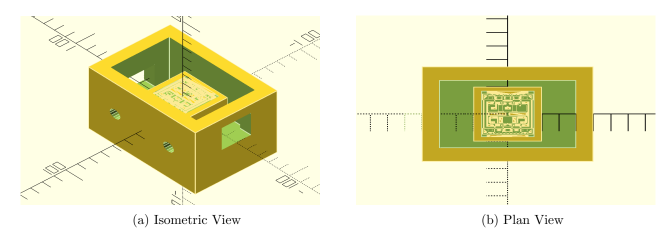


Figure 3.2: Figure showing plan and isometric views of box