## An Open Source Smart home Platform

Niklas Harnish

12/05/2023

Supervisor: Dr Amna Asif

B.Sc. (Hons) Computer Science

Number of words = 0This includes the body of the report only

#### **Declaration of Originality**

Put some text similar to the following in here:

I certify that the material contained in this dissertation is my own work and does not contain unreferenced or unacknowledged material. I also warrant that the above statement applies to the implementation of the project and all associated documentation. Regarding the electronically submitted work, I consent to this being stored electronically and copied for assessment purposes, including the School's use of plagiarism detection systems in order to check the integrity of assessed work.

I agree to my dissertation being placed in the public domain, with my name explicitly included as the author of the work.

Name:

Date:

#### **Abstract**

Put your abstract here. You should create a short abstract (200 words at maximum) which is on a page by itself. The abstract should be a very high-level overview: for example 1–2 sentences on the aims of the project, 1–2 sentences on the kind of design, implementation, or empirical work undertaken, and 2–3 sentences summarising the primary contribution or findings from your work. The abstract appears in the front matter of the report: after your title page but before the table of contents.

what should go in here:

aims

design

implementation

findings and primary contribution

If you want to dedicate to someone in particular
${\bf Acknowledgements}$
General acknowledgements your supervisor, your family, your friends,

### **Contents**

1	Introduction					
	1.1 Aims & Objectives	1				
	1.2 Project Overview	1				
2	Tables, Figures, and Referring to Them	2				
	2.1 Tables	2				
	2.2 Figures	2				
	2.3 Referring to Things	2				
A	Original Project Proposal	5				
В	Another Appendix Chapter					

# **List of Figures**

2.1	The university	logo as an example figure		•
-----	----------------	---------------------------	--	---

### **List of Tables**

2.1 A very simple example of a table		:
--------------------------------------	--	---

### 1 Introduction

Will write a couple of words about the project here, similar projects, inspirations etc. Citation here to remember how to do it :) [1, 2].

actually write this section

### 1.1 Aims & Objectives

When researching available smart home technology, one major gap I came across was the availability of open source software. While options exist for someone interested in connecting their proprietary device to an open source platform (view ), there was no solution for anyone looking to build their own device and then connect it to an open source hub. In fulfilling this goal, to build an open source platform for both devices and the hub they will connect to, there are multiple objectives that will need to be met along the way:

find the link to this

- 1. Create a Library and API (Application Programming Interface) for building smart home devices.
- 2. Build a Server with an API for the smart home devices to communicate with. This will act as a hub and will control clients connected to it.
  - a) This API should be well documented, so a user can interact with the hub, without using the Library.
- 3. Create a frontend, which will be populated with devices currently connected to the smart home. It will also be used to control clients connected to the server.
  - a) The API provided by the server for this frontend should also be easy to use, so the user can create their own frontend environment.
- 4. The code of all of the above should be hosted in a public repository, with instructions for how to build and use every component of the system.
  - a) An appropriate license should also be selected for this repository, so the code within it can be copied or modified by third parties.
  - b) This repository should provide important links and provide information on the inner workings of the system, to support interested parties.

#### 1.2 Project Overview

Each bullet point below would give a small summary of the section

- 1. Background Research
- 2. Design of the System & Technology Decisions
- 3. Implementation
- 4. Results
- 5. Conclusion and Reflection

ask about this section

### 2 Tables, Figures, and Referring to Them

This chapter shows simple ways of creating tables and figures. It also provides examples on how to refer to them. The creation part is relevant to those using IATEX, but how to refer to them and general style comments are useful for everyone.

#### 2.1 Tables

There is a table here, Table 2.1. Every table is numbered based on the current chapter, and it has a caption providing a brief explanation of the table. The numbering and captions are what is going to appear in the List of Tables. For LATEX users, note also the [t] next to begin {table}, this will always put the table at the top of the page.

#### 2.2 Figures

Creation and general formatting of figures is similar to the ones for tables. Look for example at Figure 2.1.

Remember: as a rule of thumb, if you have a figure or table which is not mentioned in your text, then either you do not need the figure/table or some text is missing!

#### 2.3 Referring to Things

Remember to always refer to chapters, sections, figures, tables, ...correctly. That is, you might want to refer to something in the former chapter by saying something like "as mentioned in Chapter 1 ...", "as mentioned in Section ??", "as it can be seen in Figure 2.1/Table 2.1", or "more detailed information can be found in Appendix A.

Something	Something
Value A	Value B
Value C	Value D

Table 2.1: A very simple example of a table



Figure 2.1: The university logo as an example figure

## **Bibliography**

- [1] F. Papacchini, M. B. Caminati, and J. Hu. Another example citation. In *Dissertation Templates*, volume 8945 of *Lecture Notes in Computer Science*, pages 143–149. LUL Press, 2023.
- [2] J. Stovold and F. Papacchini. *An Example Citation*, chapter 1, pages 1–31. LUL Press, 2023.

# **A Original Project Proposal**

Put a copy of your proposal here

# **B** Another Appendix Chapter

This could be about your experiments