

Thesis Title

Some kind of Thesis

from the course of studies Some CoS

at the Some University some Location

by

Max Mustermann

05.11.2024

Student ID, Course:	12345678, Some Course
Company:	Optional Company, 12345, Some City, Some Country
Supervisor in the Company:	Some Supervisor

Abstract

Abstract in other Language

English

Abstract in English

Table of Contents

Abstract	I
1 Introduction	1
1.1 References	1
1.1.1 Acronyms	1
1.1.2 Sections	1
1.1.3 Bibliography	1
1.1.4 Appendix (Auto Generated)	1
1.2 Sub Heading	1
2 Fundamentals	2
2.1 Sorting	2
2.2 Figures	2
2.2.1 Tabes from CSV	2
2.2.2 Images	2
2.2.3 Code	3
2.2.4 Multi element figure	3
References	a
Image References	b
Appendix	c

List of Figures

Figure 1: dhw svg	2
-------------------------	---

List of Tables

Table 1: Table Name	2
----------------------------------	----------

Code Snippets

Source Code 1: All Code	3
Source Code 2: Multi element figure	3

List of Acronyms

FOSS	Free and Open-Source-Software
VLAN	Virtual Local Area Network

1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

1.1 References

References can be created in different ways

1.1.1 Acronyms

Free and Open-Source-Software (FOSS)

1.1.2 Sections

Section 1

1.1.3 Bibliography

[1]

1.1.4 Appendix (Auto Generated)

Appendix A

1.2 Sub Heading

Not outlined heading

2 Fundamentals

2.1 Sorting

Sort a list of Items to display alphabetically.

Another Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Some Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

2.2 Figures

Figures can be referenced like this Table 1

2.2.1 Tabes from CSV

Heading 1	2	3
some	data	is
in	this	table

Table 1 — Table Name

2.2.2 Images



Figure 1 — dhbw svg

2.2.3 Code

```
1 #include <stdio.h>
2 int main() {
3     printf("Hello, World!");
4     return 0;
5 }
```

Source Code 1 — All Code

2.2.4 Multi element figure

```
1 #include <stdio.h>
2 int main() {
3     printf("Hello, World!");
4     return 0;
5 }
```

(A): All Code

```
3     printf("Hello, World!");
4     return 0;
```

(B): Selective Code

Source Code 2 — Multi element figure

References

- [1] D. Seidel, "supercharged-dhbw - Unofficial Template for DHBW." Accessed: Jun. 12, 2024. [Online]. Available: <https://typst.app/universe/package/supercharged-dhbw/>

Image References

Figure 1: <https://typst.app/assets/images/typst.svg>

Appendix

Some Appendix

A Code Appendix - example-code

See attached folder 'example-code' in the Appendix archive under 'code.zip'

Readme

Example Code Readme

Some Text

Sub Heading

More Text

Structure

```
- example-code -  
├── src  
│   ├── main.c  
│   └── README.md
```

B Web Reference - supercharged-dhbw - Unofficial Template for DHBW [1]

See attached file 'supercharged-dhbw.html'