

Bachelor thesis

on the topic

My Topic

 $\label{eq:computer Science}$ at the Duale Hochschule Baden-Württemberg (DHBW) Stuttgart

StudentMy NameMatriculation Number0000000CourseMy course

Supervisor Max Mustermann

Erklärung zur Eigenleistung

Ich versichere hiermit, dass ich meine Bachelorarbeit mit dem Thema My Topic selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe. Ich versichere zudem, dass die eingereichte elektronische Fassung mit der gedruckten Fassung übereinstimmt.

Stuttgart,	01	.01	.20	25

Max Mustermann

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

Table of Contents

1.	Introduction	1
	1.1. Second level	1
	1.1.1. Third level	1
2.	Examples	1
	2.1. Listings	1
	2.2. Images	2
	2.3. Sources and abbreviations	2
3.	Formatting hint	3
4.	Inserting tables and formulas	3
Bi	bliography	5
Aı	ppendix	6

List of Figures

Figure 1	Logo of the	he DHBW	Stuttgart	. 2
----------	-------------	---------	-----------	-----

List of Listings

Listing 1	Implementation of an	Example Class in	the Dart language	9	2
Listing 2	Typst code preview to	insert the heading	g for an appendix	entry	6

List of Tables

List of Formulas

Equation (1)		 	
Add two variables (2	2)	 	3

Abbreviations

I/O Input/Output



1. Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

1.1. Second level

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

1.1.1. Third level

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

2. Examples

In this chapter some examples for the usage of this typst template are presented.¹

2.1. Listings

This chapter shows how to insert a listing.

1

¹ This is the first one.



```
1 class ExampleClass {
2   final int number = 0;
3
4   ExampleClass();
5
6   void printNumber() async {
7    print(number);
8   }
9 }
```

Listing 1: Implementation of an Example Class in the Dart language

Listing 1 shows the usage of Listings in this template.

2.2. Images

This chapter shows how to insert images as figures into this document.²



Figure 1: Logo of the DHBW Stuttgart

In Figure 1 above, the usage of figures as well as the logo of the DHBW Stuttgart is shown.

2.3. Sources and abbreviations

Also, sources are cited like this: [1] or [1].

To use acronyms, use #acr or #acrpl³:

Input/Output (I/O) for singular, I/Os for plural. Input/Output (I/O) for the full term.

See more: https://typst.app/universe/package/acrostiche

² These are listed in the list of figures

 $^{^{3}}$ Inline raw text can also be added with ` `, but then no languages are available



3. Formatting hint

Notice how the link in this chapter is printed in black while the one from the previous chapter is printed in blue and underlined?

https://typst.app/universe/package/acrostiche

This is because the formatting for the links is done inside of the individual chapter files, and thus is only valid for the file it is defined in.

4. Inserting tables and formulas

Here is how to insert a table that shows up in the table of tables:

Unit	Value
$\frac{km}{h}$	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod
	tempor incididunt ut labore et dolore magnam aliquam quaerat volup-
	tatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen
	permagna accessio potest, si aliquod aeternum et infinitum impendere
	malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.
$\frac{m}{s^2}$	9.81

Table 1: This is a table

Formulas are added like this:

$$y = m \cdot x + c \tag{1}$$

Inline equations like $y = m \cdot x + c$ are not listed. They also don't update the numbering. If you want to add a supplement that is shown inside of the list of formulas, insert them like this:

$$x + y \tag{2}$$



The formula is now named "Add two variables" inside of the list. If formulas are added like this, the parameter block: true is required. This is because the outline is configured to only show equations with this property (to avoid displaying inline formulas).



Bibliography

[1] I. Author, "Imaginary Article." Accessed: Jan. 01, 2025. [Online]. Available: https://dhbw-stuttgart.de/



Appendix

A. How to use the appendix

Insert an appendix entry with:

```
1 #appendix-heading([Your heading title here])
2 // Put your content here, e.g. figure:
3 #figure(
4 image("images/foo")
5 ) <appendixA> // Put your reference label here
```

Listing 2: Typst code preview to insert the heading for an appendix entry

The reference label has to be somewhere inside of the appendix content, since no label can be attached to the headings (limitations by Typst / didn't find a solution yet).

B. Second appendix

Feel free to message me if you have any improvements. To insert code here that does not appear in the list of listings, do this:

```
1 #include <iostream>
2
3 int main() {
4  std::cout << "Hello World!";
5  return 0;
6 }</pre>
```

And put your code description below. This is because if you use captions here they will be weird like this:

```
1 def main():
2 print("Hello World!")
```

Your Supplement 2: I am a caption



If you add code like this:

```
1 print("1")
2 print("2")
3 print("3")
```

You can see that the line spacing will be applied.