

Master Thesis

Insert your thesis title

empty or insert a picture

Submitted by: *Your Name*

Matriculation number: 1234567

Course of studies: Computer Science Main focus: Software Engineering

Edited for: Company: *CompanyName*

Department: *Department* Supervisor: *Supervisor*

Supervised by: Prof. Dr. Max Mustermann

University

Prof. Dr. Hans Mustermann

University

Regensburg, May 20, 2018



Declaration of Authorship

I hereby declare that the thesis submitted is my own unaided work. All direct or indirect sources used are acknowledged as references.

I am aware that the thesis in digital form can be examined for the use of unauthorized aid and in order to determine whether the thesis as a whole or parts incorporated in it may be deemed as plagiarism. For the comparison of my work with existing sources I agree that it shall be entered in a database where it shall also remain after examination, to enable comparison with future theses submitted. Further rights of reproduction and usage, however, are not granted here.

This paper was not previously presented to another examination board and has not been published.

Regensburg, May 20, 2018

[[SIGNATURE]]
YourName



Lock Flag

This work contains confidential and/or privileged information. Any unauthorised copying, disclosure or distribution of the material is strictly forbidden. This work is subject to copyright. All rights are reserved, whether the whole or parts of the material are concerned, specifically the rights of translation, reprinting, use of illustrations, recitations, broadcasting, reproduction on microfilm or any other storage media and in data banks. The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Duplication of this publication or parts thereof is forbidden without written agreement permission by [[EXAMPLECOMPANY]], without any time limitations.



Abstract

Here is space for a fancy short summary.



List of Abbreviations

ASCII American Standard Code for Information Interchange.



Contents

D	eclara	ation of Authorship	İİ								
Lc	ck F	lag	iii								
Abstract											
Li	st of	Abbreviations	V								
1	Intr	oduction	1								
	1.1	Example for itemization	1								
	1.2	Section with abbrevations	1								
	1.3	Further section	1								
		1.3.1 Example for a subsection	1								
2	Exa	mple with picture	2								
	2.1	Picture with subtitle	2								
	2.2	A section on a new page in the same chapter	3								
3	Exa	mple for a table and a listing	4								
		3.0.1 Table with subtitle	4								
	3.1	Show code nicely	4								
4	Тор	ic: Quote	5								
	4.1	Citation	5								
Li	st of	Figures	6								
Li	st of	Tables	7								
Α _Ι	openo	dix	8								
Bi	hliog	ranhv	q								

Introduction

1.1 Example for itemization

Following an example for itemization and how it looks like

- item 1
- item 2
- item 3
- item 4
- item 5
- item 6

1.2 Section with abbrevations

Just to show, what it looks like in the list of abbrevations

American Standard Code for Information Interchange (ASCII)

1.3 Further section

Examples for a subsection

1.3.1 Example for a subsection

Example for a subsubsection

Example with picture

Here we test picture and how this is shown

2.1 Picture with subtitle

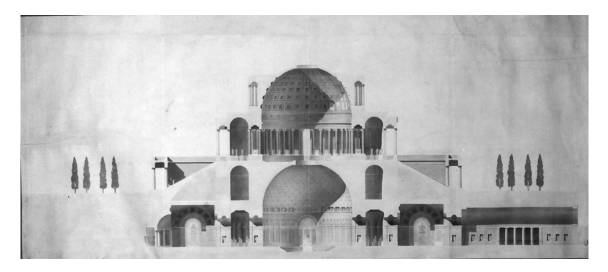


Figure 2.1: This is a very long text. Here the picture should be described like this be that you also have an idea of the picture, if only the subtitle read

In this text, i refer to the above-mentioned picture (see figure 2.1). For this, a so called brand has to be inserted in the picture (in this case: fig:testpicture). As image width is in this document 15cm chosen. This looks very passable in the text out. Try to stay consistent with the widths of the pictures. So 15cm and 10cm for example. This helps the reader and does not interrupt constantly in the reading flow.



2.2 A section on a new page in the same chapter

S Example for a table and a listing

3.0.1 Table with subtitle

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 3.1: Table to test captions and labels

3.1 Show code nicely

Here's an example of how to correctly render program code:

```
#include <stdio.h>
2
3
4
   main()
5
6
            int i;
            for (i = 0; i <=2; i++)
7
8
9
            fork();
10
            setvbuf(stdout, NULL, _IOLBF, 0); //(Stream,
               Pufferangabe, Puffertyp, Puffergroesse)
            printf("PID=\%6d, i=\%d\n", getpid(), i);
11
12
13
```

Figure 3.1: Modified program with setvbuf()

4

Topic: Quote

4.1 Citation

Here i quote from a particular book: This quote is from one special book that i have to specify in the end. There are even two books, just so you see that [1, 2]

Legislative texts, for example, need not to be quoted. Here is enough a reference in the footnote 1

¹This is the super footnote, here is something of BGB §§12 Abs. 3 Satz 4



List of Figures

2.1	Short title which is only displayed in the list of figures	•		•	•	2
3.1	Modified program with setvbuf()					4



List of Tables

3.1	Table to test	captions and	labels.		 							4



Appendix



Bibliography

- [1] WILLIAMS, Bret: Mastering Magento. Packt Publishing, 2012 http://amazon.com/o/ASIN/1849516944/. ISBN 9781849516945
- [2] SIEGERT, Hans-Jürgen: Betriebssysteme. Oldenbourg Wissensch.Vlg, 2006 http://amazon.com/o/ASIN/3486582119/. ISBN 9783486582116