Thesis subject

OΦ

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 $\Pi \qquad \qquad .\quad \Lambda \quad - \qquad 1, \quad - \qquad 2, \quad - \qquad 3$

Abstract of diploma thesis. Key-word 1, Key-word 2, Key-word 3 $\,$

E .

english

Contents

List of Figures

Chapter 1

1.1 Section 1

First section.

1.2 Section 2

Second section. It also includes a minor citation[?].

1.3 Outline

You can choose between two types of outlines. This:

Chapter ?? does this and this. Chapter ?? does that and that. Chapter ?? does these and these. And finally, chapter ?? does those and those.

or this:

Chapter ?? We do this and this.

Chapter ?? We do that and that.

Chapter ?? We do these and these.

Chapter ?? We do those and those.

Chapter 2

2.1 Section 1

This section has an important citation[?]

2.1.1 Subsection 1

This subsection has code in Haskell:

```
foo [] = []
foo h:t = 9: foo t
```

Listing 2.1: Sample code

It also has a list:

- Item 1 First item
- Item 2 Second item and a footnote¹.
- Item 3 Third item and text in *italics*.

And an enumerated list:

- 1. First item.
- 2. Second item and text in **bold**

 $^{^1}$ Footnote description.

2.2 Section 2

2.2.1 Subsection 1

This subsection has a link to the block of code ?? in Section 1.

2.2.2 Subsection 2

This subsection has a FIXME comment, visible only to the author.

Chapter 3

3.1 Section 1

This how we add a url: http://www.example.org

3.2 Section 2

And this is how we point to Figure ??.

3.2.1 Sub-section 3

Another way to create a list:

- Item 1
- Item 2
- Item 3
- Item 4



Figure 3.1: This is an image

Chapter 4

4.1 Section 1

We can also use a special fonts to differentiate between text and $\operatorname{math}()$.

Chapter 5

5.1 Section 1

This is an equation:

$$true \in 9$$
 (5.1)

which can once again be referenced like so ??.