

# Rapport titel

Under titel

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Afdeling, Gruppe nr., 12. oktober 2018

Projekt type



PROFESSIONSHØJSKOLEN

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**Titel:**

Rapportens titel

**Tema:**

Semestertema

**Projektperiode:**

Efterårssemestret 2018

**Projektgruppe:**

XXX

**Deltager(e):**

Forfatter 1

Forfatter 2

Forfatter 3

**Vejleder(e):**

Vejleder 1

Vejleder 2

**Oplagstal:** 1

**Sidetal:** 15

**Afleveringsdato:**

12. oktober 2018

**Resumé:**

Orienterer læseren om, hvilken information rapporten (artiklen, afhandlingen) indeholder. Beskriver rapportens formål (herunder målgruppe), metode og synsvinkel. Indeholder ikke resultater, konklusioner eller anbefalinger. Er altid meget kort, typisk under 100 ord. Introducerer emnet for læseren, som derefter selv må læse rapporten for at få forfatterens konklusioner eller anbefalinger (og selvfølgelig argumentationen).

*Rapportens indhold er frit tilgængeligt, men offentliggørelse (med kildeangivelse) må kun ske efter aftale med forfatterne.*



# Indhold

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# Forord

Her er forordet. Du skal underskrive i slutningen af forordet.

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---

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<username1@ucn.dk>

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Forfatter 2  
<username2@ucn.dk>

---

Forfatter 3  
<username3@ucn.dk>





# Kapitel 1

## Examples

Here is the introduction. The next chapter is chapter 2.  
a new paragraph

### 1.1 How Does Sections, Subsections, and Subsections Look?

Well, like this

#### 1.1.1 This is a Subsection

and this

#### This is a Subsubsection

and this.

**A Paragraph** You can also use paragraph titles which look like this.

**A Subparagraph** Moreover, you can also use subparagraph titles which look like this. They have a small indentation as opposed to the paragraph titles.

I think that a summary of this exciting chapter should be added.

Is it possible to add a subsubsection?

### 1.2 An Example of an Example

You can also have examples in your document such as in example 1.1.

#### Example 1.1 (An Example of an Example)

Here is an example with some math

$$0 = \exp(i\pi) + 1 . \quad (1.1)$$

You can adjust the colour and the line width in the `macros.tex` file.

1.3 Bullets

$\LaTeX$  offers a wide range of bullets from points to numbers.

- This is Bullet points in  $\LaTeX$
  - This is Bullet points in  $\LaTeX$
  - This is Bullet points in  $\LaTeX$
1. This is numbering in  $\LaTeX$
  2. This is numbering in  $\LaTeX$
  3. This is numbering in  $\LaTeX$

1.4 Tabular

Pros	Cons
Portability	Slow
Data Nesting	Tuning
Single language	Complex Queries
Adding is like modifying	Studying

Tabel 1.1: Pros and cons Tabular

Binding Name as of class	Transport	Encoding	Interoperable
BasicHttpBinding	HTTP/HTTPS	Text, MTOM	Yes
NetTcpBinding	TCP	Binary	No
NetPeerBinding	P2P	Binary	no
NetNamedPipeBinding	IPC	Binary	No
WSHttpBinding	HTTP/HTTPS	Text, MTOM	Yes
WSFederationHttpBinding	HTTP/HTTPS	Text, MTOM	Yes
WSDualHttpBinding	HTTP	Text, MTOM	Yes
NetMsmqBinding	MSMQ	Binary	Yes
MsmqIntergrationBinding	MSMQ	Binary	Yes

Tabel 1.2: Example of WCF Bindings

## 1.5 Pictures



**Figur 1.1:** How to insert a single picture



**Figur 1.2:** How to insert two pictures side by side **Figur 1.3:** How to insert two pictures side by side

## 1.6 Listings

The next code will be directly imported from a file:

```
4 def tokenize(text):  
5     'Accept a string, return list of words without punctuation or stopwords'  
6  
7     # lowercase everything  
8     text = text.lower()  
9  
10    # remove punctuation (\W matches any non-alphanumeric character)  
11    text = re.sub("\W", " ", text)  
12  
13    # return list of words, without stopwords  
14    droplist = stopwords.words('english')  
15  
16    return [word for word in text.split() if word not in droplist]
```

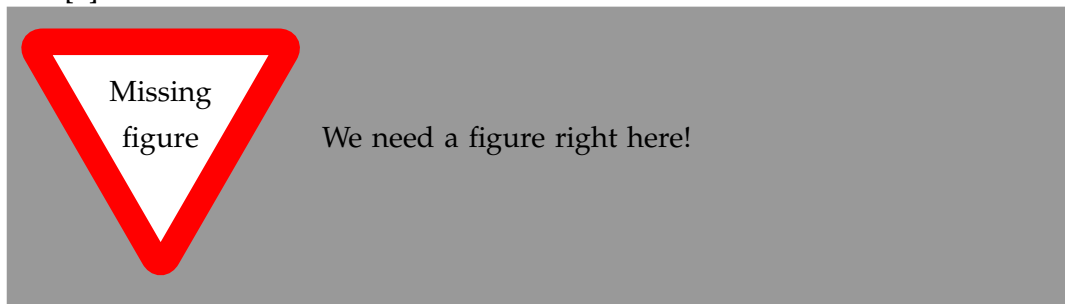
**Listing 1:** Example from external file

## Kapitel 2

## Chapter 2 name

Here is chapter 2. If you want to leearn more about  $\text{\LaTeX}2_{\epsilon}$ , have a look at [1], [3] and [2].

I think this word is misspelled





## Kapitel 3

# Conclusion

In case you have questions, comments, suggestions or have found a bug, please do not hesitate to contact me. You can find my contact details below.

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# Bibliografi

- [1] Lars Madsen. *Introduktion til LaTeX*. <http://www.imf.au.dk/system/latex/bog/>. 2010.
- [2] Frank Mittelbach. *The LATEX companion*. 2. ed. Addison-Wesley, 2005.
- [3] Tobias Oetiker. *The Not So Short A Introduction to LaTeX2e*. <http://tobi.oetiker.ch/lshort/lshort.pdf>. 2010.



## **Bilag A**

### **The first item of the Appendix**

Here is the first appendix






# Liste over kildekode

1	Example from external file . . . . .	4
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# Todo list

 Is it possible to add a subsubparagraph? . . . . .	1
 I think that a summary of this exciting chapter should be added. . . . .	1
 I think this word is misspelled . . . . .	5
Figure: We need a figure right here! . . . . .	5