# Frequently Asked Questions

Gerald Schüller — September 11, 2022

- 1. LaTeX: LATEX is a typesetting system.
- 1.1. Template: template is a pattern used as a guide to make something.

#### 1.1.1. Expose

- 1. Interest a sponsor for a project: s := subject
- 2. Convince the sponsor, that you are well informed  $k := level \ of \ knowledge$  and sketch your ideas: h := hypothesis.
- 3. Describe clearly, how do you want to realize the project m := method and which result do you strive: t := target.
- 4. Express your ideas: p := propositions
- 5. Specify the final delivery d := deadline and what do you want to show regularly daily, weekly, . . .: m := milestons.

tbd.: Diagramm Prototype:

#### 1.1.2. Used websites

https://www.linguee.de/
https://en.wikipedia.org/wiki/LaTeX
https://latexcolor.com/
https://www.techtarget.com/whatis/definition/template
https://en.wikipedia.org/wiki/Help:A\_quick\_guide\_to\_templates
https://de.wikipedia.org/wiki/Expos%C3%A9\_(Wissenschaft)
https://latex-tutorial.com/underline-latex/
https://www.ctan.org/pkg/pgf

#### **1.1.3.** Example

```
\vskip 7.5pt
{\bf i. \uuline{\large Field}} \vskip 7.5pt Summary. \vskip 10pt
{\bf i.j.} \underline{Plot} \vskip 7.5pt Introduction. \vskip 10pt
{\bf i.j.1.} \dashuline{Reason} \vskip 7.5pt Motivation. \vskip 10pt
{\bf i.j.2.} \dashuline{Reference} \vskip 7.5pt Inet address. \vskip 10pt
{\bf i.j.3.} \dashuline{Pattern} \vskip 7.5pt TeX/LateX source text. \vskip 10pt
{\bf i.j.4.} \dashuline{Result} \vskip 7.5pt PDF document. \vskip 10pt
{\bf i.j.5.} \dashuline{Backflow} \vskip 7.5pt Field extension.
```

## **1.1.4.** Printout

### i. Field

Definition.

i.j. Plot

Summary.

i.j.1. Reason

Motivation.

i.j.2. Reference

Internet address.

i.j.3. Pattern

TeX/LateX source text.

i.j.4. Result

PDF format.

 $\textbf{i.j.5.} \; \operatorname{Backflow}$ 

Field design.

#### 1.2. Multiple colored underlines

We show, how you can highlight text through stacked colored underlines.

#### Synopsis:

cul - draw multiple underlines.

#1: variable argument.

**#2:** text.

#3: underline color.

#4: line width.

#### 1.2.1. Multidimensional text

With colors you are able to design a text multidimensionally.

### **1.2.2.** Looking up information

Search the Internet.

Tool: https://duckduckgo.com

Search: latex many coloured underlines

Hits: https://tex.stackexchange.com/questions

/169189/highlighting-text-through-stacked-colored-

underlines.

### 1.2.3. Implementation

```
\scalebox0 = \hbox{#2}%
  \stackunder[#1 \lunderset - #4]
             {\strut #2}
              {\color{#3} \rule{\wd0} {#4}}%
}
\newcommand\world[1] {#1}
\newcommand\wcase[1] {#1}
\newcommand\wspace[1] {#1}
\begin{document}
\label{lunderset} $$ 1.25pt\relax $$
\cul[1] {\world World: education} {red} {1pt} \vskip 7.5pt
\cul[2]{\cul[1]{\wcase Case: x} {red}{1pt}}{green}{2pt} \vskip 7.5pt}
\cul[3]{\cul[1]{\wspace Space: y}{red}{1pt}}{green}{2pt}}{blue}{4pt}
\vskip 7.5pt
\end{document}
1.2.4. Simplification and generalization
World: Psychologie
Case: Wahrnehmung
Space: Schwitzen
1.2.5. Backflow
Decoration of headings.
1.3. Plot
Summary.
1.3.1. Reason
Motivation.
1.3.2. Reference
Internet address.
1.3.3. Pattern
{\rm TeX/LateX} source text.
1.3.4. Result
PDF format.
1.3.5. Backflow
```

Field design.