

Package ethuebung for ETH Exercise Sheets

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1 Quick Start Guide and Simple Usage.

Copy the style file `ethuebung.sty` into the same directory as your exercise sheet `LATEX` file. No other files are needed (no logo images etc. are needed as they are packaged with the style file). Start off with the following minimal template.

```
\documentclass[11pt,a4paper]{article}

\usepackage{ethuebung} % comment this and uncomment next line for solutions
%\usepackage[sol]{ethuebung} % uncomment for solutions

\UebungLecture{Microstructures of molten cheese.}
```

```

\UebungProf{Prof. Zebigboss}
\UebungSemester{HS 2999}

\UebungsblattNumber{1}

\begin{document}
\MakeUebungHeader

\exercise{Title of the exercise.}

In this exercise, you will be asked to do some work.

\begin{exenumerate}
\item Solve the following equation.
  \begin{align}
x^2 = 1 \ .
\end{align}
  \hint{There might be more than one solution.}

  \begin{solution}
    Write here the solution to this exercise.
  \end{solution}
\end{exenumerate}

\end{document}

```

If you want the **German** version of the template, simply pass the `[german]` option to the `\usepackage` directive (see also Sec. 2.2),

```

\usepackage[deutsch]{ethuebung} % German version, "Uebungsblatt"
%\usepackage[deutsch,sol]{ethuebung} % German version, "Musterloesung"

```

Obviously you'll have to fill in the title of your lecture, the lecturer and the semester accordingly using the `\UebungLecture`^(page 4), `\UebungProf`^(page 4) and `\UebungSemester`^(page 5) commands. Use the `\UebungsblattNumber`^(page 5) command to specify the number of the exercise sheet (usually increases by one every week). Don't forget the `\MakeUebungHeader`^(page 3) command at the beginning of the document to actually draw the header.

Write the solutions to each exercise inline, using a `\begin{loesung}...\end{loesung}`^(page 6) or `\begin{solution}...\end{solution}`^(page 6) environment. When you compile the code above, then the solutions will not appear.

If you want to generate a solutions sheet with the solutions displayed (eg. for the TA's or for the students after they handed in), then simply change the two lines:

```
\usepackage{ethuebung} % comment this and uncomment next line for solutions
%\usepackage[sol]{ethuebung} % uncomment for solutions
```

to:

```
%\usepackage{ethuebung} % comment this and uncomment next line for solutions
\usepackage[sol]{ethuebung} % uncomment for solutions
```

Recompile the sheet, and the solutions will be displayed.

2 What This Package Does

This package provides a unified way of typing exercises for ETH Zurich. While you type in logically all aspects of your exercise using provided \LaTeX macros (title, text, hints, solution, etc.), it is rendered according to some standard style (yet remaining highly customizable), and provides different versions of the sheet for distributing to students (without the solutions), or for TA's (with solutions).

2.1 Exercise Sheet Header

The page header is generated automatically by the package, however you should call the command `\MakeUebungHeader` explicitly at the beginning of the document.

`\MakeUebungHeader` Draws the main header of the exercise sheet, in three parts, with ETH logo, centered title, and professor/semester displayed on the right. And a horizontal line under those.

The header automatically displays the right title, according to whether the exercise sheet without the solutions or with the solutions is displayed, respectively printing “Series” or “Solutions”. The appropriate titles are also automatically displayed in German when the **german** package option is provided.

TIP If you want to display some other string, like “Exercise Sheet”, this title can be customized using commands `\UebungsblattTitleSeries`^(page ??) and `\UebungsblattTitleSolutions`^(page ??). The font can also be changed, use `\UebungsblattTitleFont`^(page ??). The header itself is highly customizable, see Sec. 6.1.

2.2 Exercise Sheet Language: German or English

```
\usepackage[deutsch]{ethuebung} % German version, "Uebungsblatt"
```

will provide you the German version of the exercise sheet. Simply adding the `sol` package option will provide you the “Musterlösung”:

```
\usepackage[deutsch,sol]{ethuebung} % German version, "Musterloesung"
```

TIP This package option does nothing else than redefining (re-customizing) the sheet title for exercises and for solutions, the exercise label using the commands `\UebungsblattTitleSeries`^(page ??) etc. documented in section 6. It also automatically includes the \LaTeX `babel` package with the `[german]` option.

ex numbering

both ex sheet/solution sheet

- eqns in solution numbered by themselves - can attach pdfs for solution

3 Setting Up The Exercise Sheet

Setting up the exercise sheet is just a matter of calling a small number of commands before the beginning of your document, in the preamble. See the template given in Sec. 1. These lines could be for example:

```
\UebungLecture{Microstructures of molten cheese.}
\UebungProf{Prof. Zebigboss}
\UebungSemester{HS 2999}

\UebungsblattNumber{1}
```

TIP These commands should be called in the preamble, but they just internally expand to an internal macro definition. So technically they can be called whenever you want. Just call them before calling any other macro that actually uses those values, e.g. `\MakeUebungHeader`^(page 3).

```
\UebungLecture{...} This command sets the title of your lecture to the given
argument. The lecture title is displayed in the main exercise header.
```

`\UebungProf{...}` Use this command to set the professor or lecturer of the course to the given argument.

`\UebungSemester{...}` This command sets the semester that will be displayed in the header.

`\UebungsblattNumber{...}` This sets the exercise sheet number to the given argument. The exercise sheet number usually starts at 1, and increases every week as more exercise sheets are distributed.

4 Exercises

4.1 `\begin{exenumerate}...\end{exenumerate}` environment

`\begin{exenumerate} ... \end{exenumerate}`
This environment provides a `enumerate`-like environment, with labels (a), (b), ... by default, with which you can split an exercise into several parts. Use `\item` for each part, like for `itemize` and `enumerate`.

Such `\begin{exenumerate}...\end{exenumerate}` environments can be nested up to two levels (by default), and the second level will be numbered (by default) (i), (ii),

These environments may be broken and resumed, and their numbering will be automatically resumed correctly and reset for each exercise. This is useful to add comments or to introduce new concepts between different parts of an exercise.

For example:

Consider the setting in which one applies a positive voltage between the source and the gate leads. Answer the following questions.

```
\begin{exenumerate}
```

```
\item % This is (a)
```

Calculate quantity blah blah for this setting.

```
\item % This is (b)
```

What happens at the edge of the sample with this setting?

```
\end{exenumerate}
```

Now, consider setting a {\em negative} voltage instead.

```

\begin{exenumerate}
\item % This item will automatically be labelled (c).
    Recalculate the quantity blah blah for this setting.

\end{exenumerate}

```

Last but not least, you can refer to different parts of the exercise with L^AT_EX's usual `\label{...}` and `\ref{...}` commands, as for example:

```

\begin{exenumerate}
\item % This is item (a)
    \label{expart:FirstQuestion}
    Prove Fermat's big theorem.

\item % This is item (b)
    Convince yourself that question~\ref{expart:FirstQuestion} is
    quite difficult.
    % this will display "Convince yourself that question (a) ..."

\end{exenumerate}

```

4.2 Hints

4.3 Splitting exercises into 'Sub-Exercises'

4.4 Note About Figures

notes about figures?

5 Solutions

```

\begin{loesung} ... \end{loesung}
    Solution to an exercise..... The language of the label
    displayed is that of the sheet, and not necessarily German.

```

```

\begin{solution} ... \end{solution}
    This is an exact alias of the \begin{loesung}...\end{loesung} environ-
    ment. The language of the label displayed is that of the sheet, and not
    necessarily English.

```

6 Customization

6.1 Customizing the Header

7 Some Internals

8 Commands Reference

`\UebungsblattTitleSeries`

Set the title for the exercise sheet (when not in solutions mode). See page ??.

`\UebungsblattTitleSolutions`

Set the title for the solutions sheet (only when in solutions mode, i.e. with `[sol]` package option or with `\UebungMakeSolutionsSheet`^(page ??)). See page ??.