The homeworkssignment* ${\rm class}^{\dagger}$

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^{*}The name was changed with version v3.0, to become compatible with CTANs guidlines and to maintain a degree of backwards compatibility. The class was called HomeworkAssignment prior to v3.0

 $^{^{\}dagger}\mathrm{This}$ document corresponds to homeworkssignment v2.5e, dated ~2017/11/17.

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1 Abstract

This class provides a relative simple document—type for homework, mainly created for assignments at the University This class is inherited from article, it is not perfect, but I am trying my verry best.

2 Dependencies

2.1 Mandatory Dependencies

This class is build uppon article, so of course the first dependency is:

article 1992 Leslie Lamport, 1994-97 Frank Mittelbach Johannes Braams, The LATEX-Team, https://www.ctan.org/pkg/kvoptions,

Because I am very lazy, the homeworkassignment is "a little bit" bloated. These are all required packages:

kvoptions HEIKO OBERDIEK, https://www.ctan.org/pkg/kvoptions, for key=value-style options

 $\label{eq:suffix} {\tt Satrup, https://www.ctan.org/pkg/suffix}, \\ {\tt Makes it\ easy\ to\ define\ \backslash macro*\ commands}$

xifthen Josselin Noirel, https://www.ctan.org/pkg/xifthen,
For if-else-structures

translations CLEMENS NIEDERBERGER, https://www.ctan.org/pkg/translations, Implements an easy method of translations.

amsmath THE IATEX-TEAM, FRANK MITTELBACH RAINER SCHÖPF, ET AL., https://www.ctan.org/pkg/amsmath, For better math-typesetting

amssymb American Mathematical Society, mirror.ctan.org/fonts/amsfonts/doc/amssymb.pdf,

For more mathematical symbols

etoolbox Philipp Lehman (INACTIVE), Joseph Wright, https://www.ctan.org/pkg/etoolbox,

The package is a toolbox of programming facilities geared primarily towards LATEXclass and package authors

array Frank Mittelbach, David Carlisle, The LATEX-Team, https://www.ctan.org/pkg/array,

A new implementations for tables and arrays

xparse Frank Mittelbach, Chris Rowley, David Carlisle, The LATEX3 Project, https://ctan.org/pkg/xparse,

The package provides a high-level interface for producing documentlevel commands. In that way, it offers a replacement for \LaTeX 2 ε 's \newcommand macro, with significantly improved functionality.

gillius BOB TENNENT, https://ctan.org/pkg/gillius, A Gillian Sans inspired font, used for all sans serifes fonts

2.2 Recommended Dependencies

These are not loaded automatically, but require a switch as option (see section 3). The switch is typically the name of the package.

tikz TILL TANTAU, MARK WIBROW, CHRISTIAN FEUERSÄNGER ET AL., https://www.ctan.org/pkg/pgf,

An incredible powerfull image tool. When loading TikZ, the homework assignment automatically loads a shipload of TikZ-librarys and own styles. See section 3 for more informations

listings Carsten Heinz, Brooks Moses, Jobst Hoffmann, https://www.ctan.org/pkg/listings,

For source—code. Sourcecode in the homeworkssignment is automatically framed, printed in scriptsize, and linebeals will be introduced

Loads required Packages

- 1 \RequirePackage{suffix}
- 2 \RequirePackage{fancyhdr}
- 3 \RequirePackage{xifthen}
- 4 \RequirePackage{translations}
- 5 \PassOptionsToPackage{fleqn}{amsmath}
- 6 \RequirePackage{amsmath}

array possibly can be removed

I intend to move these styles to a own package, so that they are usable without the homeworkassignment

```
7 \RequirePackage{amssymb}
8 \RequirePackage{etoolbox}
9 \RequirePackage{array}
10 \RequirePackage{xparse}
11 \RequirePackage{gillius2}
```

3 Options

```
KV-Options is essential for this.
```

- 12 \RequirePackage{kvoptions}
- 13 \SetupKeyvalOptions{ family=hwa,
- 14 prefix=hwa@ }
- 15 \DeclareDefaultOption{\PassOptionsToClass{\CurrentOptionKey}{article}}

problemstyle=<1>
subproblemstyle=<1>
subsubproblemstyle=<1>

These options allow the customizatuion of the displayed numbers. For Example, if problemstyle=Roman, subproblemstyle=arabic, subsubproblemstyle=roman is passed, The first subsubproblem of the first subproblem of the first problem would be labled as i) of **Problem I.1**.

Available options are arabic, Alph, alph, Roman, and roman. Standard values are: problemstyle=arabic, subproblemstyle=alph, subsubproblemstyle=roman.

- 16 \DeclareStringOption[arabic]{problemsty}
- 17 \DeclareStringOption[alph]{subproblemsty}
- 18 \DeclareStringOption[roman]{subsubproblemsty}

tikz Loads TikZ-Package and a couple of Styles, usefull for Papers in Computer-Science and mathematics. See 3 for more informations

19 \DeclareBoolOption[false]{tikz}

listings

Loads Listings Package and sets listing-layout to use a small fontsize. Adds indication for linebreaks.

20 \DeclareBoolOption[false]{listings}

oneside, twoside

Changes layout. oneside is the complementary option to twoside Standard layout is twopaged.

- 21 \DeclareBoolOption[true]{twoside}
- ${\tt 22 \setminus DeclareComplementaryOption\{oneside\}\{twoside\}}$

one column, two column

Changes layout. onecolumn is the complementary option to twocolumn.

Standard Layout has two columns

- 23 \DeclareBoolOption[true] { two column}

hlines=<1>

KeyValue-option. Takes the level of hlines. Available are all,decreased,header, none, with decreasing number of lines; none displays none, header only the one under headers and decreased adds the big line in the title, while all displays all.

25 \DeclareStringOption[all]{hlines}

Loads article and processes the options

- $26 \ProcessKeyvalOptions*$
- 27 \ifhwa@twoside

```
28 \PassOptionsToClass{twoside}{article}
29 \else
30 \PassOptionsToClass{oneside}{article}
31 \fi
32 \ifhwa@twocolumn
33 \PassOptionsToClass{twocolumn}{article}
35 \PassOptionsToClass{onecolumn}{article}
36 \fi
37 \ifhwa@listings
38 \RequirePackage{listings}
39 \setminus 1stset{
    frame = single,
    breaklines = true,
41
    postbreak=\raisebox{0ex}[0ex][0ex]{\ensuremath{\hookrightarrow\space}},
    basicstyle=\scriptsize
43
44 }
45 \else
46 \empty
47 \fi
48 \LoadClass{article}
```

\hwa@hline@L... Defines new commands to output desired lines and change the constant \hwa@headrulewidth

ATTENTION: $\hwa@hline@LONE$ breaks the line automatically, in opposite to $\hwa@hline@LTWO$

```
50 \newcommand{\hwa@hline@LONE}{\vspace{.25cm} {\hrule height 2pt}}
              \vspace{.25cm}}
52 \mbox{ } \mbox{ 
53 \mbox{ } \mbox{newcommand{\hwa@headrulewidth}{.7pt}}
54 \left\{ \frac{\ensuremath{\text{hwa@hlines}}{\text{all}}}{} \right\}
             \renewcommand{\hwa@hline@LONE}{\vspace{.25cm} {\hrule height 2pt}
                    \vspace{.25cm}}
              \renewcommand{\hwa@headrulewidth}{.7pt}
57
             \renewcommand{\hwa@hline@LTWO}{\vspace{.5cm} \hrule \vspace{.25cm}}
58
59 }{
             60
                    \renewcommand{\hwa@hline@LONE}{ \vspace{.25cm} {\hrule height 2pt}
61
62
                           \vspace{.25cm}}
                     \renewcommand{\hwa@headrulewidth}{.7pt}
63
              }{\ifthenelse{\equal{\hwa@hlines}{header}}{
64
                           \renewcommand{\hwa@headrulewidth}{.7pt}
65
                    {\tt }{\tt (hwa@hlines){none}}{\tt (}
66
                                  \renewcommand{\hwa@headrulewidth}{0pt}
67
68
                           }{
69
                                  \ClassError{homeworkassignment}{Value '\hwa@lines' for key 'hlines'
```

```
is not known}{The option hlines takes an argument to set which
70
            hlines are drawn. Possible values are 'all', 'decreased', 'header', and
71
             'none'. 'all' is standard.}
72
        }
73
      }
74
75
       76
     77
78 }
If tikz is Wanted, load Usefull Styles
79 \ifhwa@tikz
80 \RequirePackage{tikz}
81 \usetikzlibrary{shapes, arrows, positioning, decorations,
    automata, backgrounds, petri, bending,
    shapes.multipart}
83
84 \tikzset{
    treenode/.style = {shape=circle, rounded corners,
85
      draw, align=center},
86
     graynode/.style = {fill=gray},
87
                          = {treenode, font=\Large, bottom color=white},
    normalnode/.style
    array/.style = {rectangle split,
89
      rectangle split horizontal,
90
      rectangle split,
91
      draw}
92
93 }
94 \fi
Make sure that this is the last Package loaded
95 \RequirePackage{geometry}
96 \ifhwa@twocolumn
97 \geometry{top=2cm, bottom=2cm, left=2cm,
      headsep=14pt,hmarginratio={1:1}}
98
99 \else
100 \geometry{top=2cm, bottom=2cm, width=35em,
    headsep=14pt,hmarginratio={4:3}}
102 \fi
```

4 Commands

4.1 Document Informations

\subject Sets the subject of the document. Takes the subject as argument. Standard Value is "Kein Kurs" \kurs is deprecated.

\tutorial Sets the tutorial of the author. Takes it as an argument. Stamdard Value is \tutorium empty, so that this command can be omitted.

\tutorium is deprecated.

\deadline \abgabe

Sets the deadline of the document. Takes it as an argument. Standard value is \today.

\abgabe is deprecated

\sheetTitle

Sets a descriptional Title of the Sheet, will be written in the header of every page.

4.1.1 Inherited from article

\author \date

Sets the author of the document.

Sets the date of the document.

4.2 Sectioning

Because the class is designed for Assignments, the sectioning-commands are different from Article

4.2.1 'plain' Sectioning

\problem \subproblem \subsubproblem

These commands work like theyr counterpart in article, except that there will be no number, nor will they increase a counter. Nevertheless, hey will be shown in the table of contents.

\keyword{#1}

Creates a new Paragraph, which will start with the Argument in Bold, followed by two non-breaking spaces.

The following Macros make use of \keyword, so it is suggested to use them instead.

\solution
\proof
\given
\toShow
\assumption
\supposeThat

They work like \keyword, but take only an optional Argument print out "Solution", "Proof" "Given", "To show", "Assumption", and "Suppose that", respectively 1, via \keyword. If an argument is passed, they print out this argument after the keyword. They are not mentioned in the table of contents.

4.2.2 'better' Sectioning

The following commands are an augmented version of the "plain" commands.

\newproblem \newproblem* \newsubproblem \newsubsubproblem These commands are an augmented version of the plant commands.

These commands require no argument, and automatically create a numbered title. The optional Argument is the new value for the coresponding counter.

Normally, \newproblem adds the new Created Problem to the grading—table (see 4.4), \newproblem* does not do this.

¹As of v1.6, Translations are added, depending on the choosen Language, there may be an other Text displayed.

See 8.5 for all Translations

Useful Macros 4.3

4.3.1QUOD ERAT DEMUNSTARNDUM, End of Proof

Display a flushed-right QED, \square , or \blacksquare , respectively. \qed is not implemented, to \QED \EOP keep compatibility to several Math-packages, which define the later. \eop

4.3.2 QUOD NON ERAT DEMUNSTARNDUM AT IUCUNDUM EST

\QNED Display a flushed-right \triangle . \QNED displays it in a new line, \quad at the end of the same line. \q ned

In Mathematical proofs this symbol is used to mark things, which we did not intend to proof, but are interesting anyway.

4.3.3 Stolen Goods

»Das ist alles nur geklaut«

 \sim Tobias Künzel

These Commands are not mine, they are all stolen from Alexander Bartolomey's² amath-Class³

Defines a set of mathematical sets, which are verry usefull (see Table 1)

\Z			
\R	Command	Output	Description
\ Q	\N	\mathbb{N}	Natural Numbers
\C	\Z	$\mathbb Z$	Whole Numbers
\F	\Q	\mathbb{Q}	Rational Numbers
\Primes	\R	\mathbb{R}	Real Numbers
	\C	\mathbb{C}	Complex Numbers
	\F_n	\mathbb{F}_n	Prime Field to base n
	${ extstyle ex$	\mathbb{P}	Set of all Primes

Table 1: Field-Commands

Functions and Operators

\N

Output usefull Plaintext-Operators and Functions. See table 2. Require Mathmode

$\mathbf{Command}$	Output
\divides and property	Prints a vertical Bar
\Var	Var
\Perm	Perm
\Comb	Comb
\MComb	MComb

 $^{^2 \}hbox{``Occloxium''}$ on ${\rm Git} {\rm Hub:https://github.com/occloxium''}$

³amath.sty is part of Alexander Bartolomey's Alphabet Classes: https://github.com/ $\begin{array}{c} {\tt occloxium/AlphabetClasses} \\ {\tt ^4Has\ to\ be\ \backslash Primes,\ because\ \backslash P\ is\ already\ in\ use} \end{array}$

```
\Pot \Pot \
\Map \Map \
\Bin \Bin \
\GL \GL \
\id \id \id \
\dx \ dx \
\excup \U
\diff{<1>} \\
\diff{<1>} \\
\diff \{-1>} \\
```

\falls prints out »falls«⁵

4.3.4 Rounding

Require Mathmode

```
\begin{array}{lll} & \text{Command} & \text{Output} & \text{Meaning} \\ & \text{\floor\scalebox{$<1>$}} & \lfloor <1> \rfloor & \text{floor\scalebox{$<1>$}} \\ & \text{\scalebox{$<1>$}} & \lceil <1> \rceil & \text{ceil\scalebox{$<1>$}} \\ & \text{\scalebox{$<1>$}} & \lceil <1> \rfloor & \text{Round\scalebox{$<1>$}} & \text{\scalebox{$(|<1>+\frac{1}{2}|)$}} \\ & \text{\scalebox{$<1>$}} & \text{\scalebox{$<1>$}} & \text{\scalebox{$<1>$}} & \text{\scalebox{$<1>$}} & \text{\scalebox{$<1>$}} \\ & \text{\scalebox{$Table 3:$}} & \text{\scalebox{$Counding Functions}} \\ \end{array}
```

4.4 Grading Table

This Document-Class is still mainly designed for Homework, so it would be nice, if there was a table to write Grades into, wouldn't it?

\addToGradingTable

Adds the given parameter as an excercise to the Grading-Table. All Problems, created with \newproblem are added automatically.

\makeGradingTable

Prints out the Table containing all Defined exercises (≠Problems). Like \tableofcontent, it needs a second run of LaTeX, until all are added. See example documents for output

⁵In German, actual Translation may differ

5 Development and support

The package is developed at GitHub:

https://github.com/ACHinrichs/LaTeX-templates

Please refer to that site for any bug report or development information.

6 Changelog

```
v1.0 - 2016/10/23 Initial
```

$$v1.1 - 2016/11/02 \dots$$

$$v1.2 - 2016/11/03 \dots$$

- v1.3 2016/12/01 Provide the Class as .dtx file and more
- v1.4 2017/04/29 "Minor" bugfixes
- v1.5 2017/04/29 Problems are displayed in the table of contents. Type of numeration is now configurable.

$$v1.5.1 - 2017/04/29$$
 • Bugfix

- v1.5.2 2017/04/29 Add version-number
- v1.6 2017/05/02 Add Translations (German and English)
 - Add \given and \toShow
 - Add \QED, \EOP, and \eop
- v1.6.3 2017/05/05 Bugfixes
- v1.6.4 2017/05/09 Change \eop to be in the same line
- v1.7 2017/05/09 Add \QNED
- v2.0 2017/05/23 "Layout 2.0"
 - Change Margins
 - Add Option to select older Page-Style
 - Change standardlayout to twocolumn and twoside
 - Steal Use Macros by Alexander Bartolomey (See 4.3.3)
 - $\bullet \ \, {\rm Add} \, \, {\rm some} \, \, {\rm TikZ\text{-}Styles}$
 - Add round functions
- **v2.2 2017**/**06**/**17** Add Grading-table
 - \bullet Add \keyword, \assumption, and \supposeThat

- Add \newproblem*
- Add \sheetTitle
- Change equation-numbering to uppercase roman
- v2.2.1 2017/06/20 Fix error with commands like \solution and \keyword.
- v2.4 2017/04/07 Fix math alignment
 - Add option for flushed left equations
 - Update amath port to use

v3.0 - pending "WS 2017"

- Rename to homeworkassignment
- Add Environment for various proofs
- Add points for exercises and a place to fill them in
- Add option to remove or decrease the hlines

6.1 Version–Scheme

Since Version 2.0 the following version—scheme applies:

Major Version has to be increased, if

- there are changes, which create visible changes in the output of existing documents (except for bugfixes), or
- a command is removed or changed in a way, that existing documents do not compile with the new version.

Minor Version has to be increased, if

- new backwards compatible commands are introduced
 - Bugfixes may be introduced too.

The minor version of stable releases is always even, the minor version of developtment versions is always odd. (0 counts as even).

Patches May be introduced on Stable Branch. With every non-document-breaking bugfix, the patch—number has to be incremented.

Because Fixing Bugs is a part of development, development-versions do not have numeric patch—numbers, but alphabetic identifiers, directly after the minor—version.

7 Examples

For examples, pleas see the Git-Repo at https://github.com/ACHinrichs/LaTeX-templates

8 Implementation

The following part is verry boring, but I have not found a solution to create a .cls-file without including the implementation into the document. Loads LATEX2e and sets the Version Loads the article, which is the base-class.

- 8.1 Packages & Options
- 8.2 TikZ-Styles
- 8.3 Constants

Defines some constants

103 \newcommand{\hwa@pointboxsize}{3em}

8.4 Geometry

8.5 Translations

Load translations, currently supports English and German, Fallback is German 104 \DeclareTranslationFallback{aufgabe}{Aufgabe}

```
105 \DeclareTranslationFallback{loesung}{L\"osung}
106 \DeclareTranslationFallback{beweis}{Beweis}
107 \DeclareTranslationFallback{uebungsgruppe}{\"Ubungsgruppe}
108 \DeclareTranslationFallback{abgabe}{Abgabe}
109 \DeclareTranslationFallback{zuZeigen}{Zu zeigen}
110 \DeclareTranslationFallback{gegeben}{Gegeben}
111 \DeclareTranslationFallback{falls}{falls}
112 \DeclareTranslationFallback{Annahme}{Annahme}
113 \DeclareTranslationFallback{Angenommen-dass}{Anngenommen, dass}
115 \DeclareTranslation{German}{aufgabe}{Aufgabe}
116 \DeclareTranslation{German}{loesung}{L\"osung}
117 \DeclareTranslation{German}{beweis}{Beweis}
118 \DeclareTranslation{German}{uebungsgruppe}{\"Ubungsgruppe}
119 \DeclareTranslation{German}{abgabe}{Abgabe}
120 \DeclareTranslation{German}{zuZeigen}{Zu zeigen}
121 \DeclareTranslation{German}{gegeben}{Gegeben}
122 \DeclareTranslation{German}{falls}{falls}
123 \DeclareTranslation{German}{Falls}{Falls}
124 \DeclareTranslation{German}{Annahme}{Annahme}
125 \DeclareTranslation{German}{Angenommen-dass}{Anngenommen, dass}
```

```
127 \DeclareTranslation{English}{aufgabe}{Problem}

128 \DeclareTranslation{English}{loesung}{Solution}

129 \DeclareTranslation{English}{beweis}{Proof}

130 \DeclareTranslation{English}{uebungsgruppe}{Tutorial}

131 \DeclareTranslation{English}{abgabe}{Deadline}

132 \DeclareTranslation{English}{zuZeigen}{To show}

133 \DeclareTranslation{English}{gegeben}{Given}

134 \DeclareTranslation{English}{falls}{if}

135 \DeclareTranslation{English}{falls}{If}

136 \DeclareTranslation{English}{Annahme}{Assumption}

137 \DeclareTranslation{English}{Angenommen-dass}{Suppose that}
```

8.6 Headers & Footers

Sets the page-headers.

All headers are cleared before they get any Text — just to be sure. The headers look like specified above (??). Also inserts the Titlepage.

```
138 \fancypagestyle{firstpage}{
139
140
    \fancyhf{}
141
     % clear all six fields
     \renewcommand{\headrulewidth}{\hwa@headrulewidth}
142
     \renewcommand{\footrulewidth}{Opt}
143
    \fancyfoot[R]{\thepage}
144
    \fancyhead[L]{\hwa@tutorium}
145
    \fancyhead[R]{\@date } }
146
147 \fancypagestyle{followingpage}{
    \fancyhf{}
    \ifhwa@twoside % IF
149
     \fancyhead[R0]{\@author}
150
     \fill L0] {\hwa@kurs}\
151
       \hwa@tutorium}
152
153
     \fancyhead[LE]{
       \ \left( \frac{\hwa@sheetTitle}{}}{\hwa@sheetTitle}} \right) 
       \GetTranslation{abgabe}: \hwa@abgabe
155
156
     \fancyfoot[RO,LE]{\thepage}
157
158
    \else %ELSE
159
160
     \fine {R}_{\hwa@kurs}\
161
       \@author}
162
    \fancyhead[L]{\hwa@tutorium\\
163
       164
       \GetTranslation{abgabe}: \hwa@abgabe}
165
166
    \fancyfoot[R]{\thepage}
     \fi %ENDIF
167
     \renewcommand{\headrulewidth}{\hwa@headrulewidth}
168
    \renewcommand{\footrulewidth}{Opt}
```

```
170 }
171 \pagestyle{followingpage}
```

8.7 Enhance Mathenvironments

- D isplays equation-numbers as upper-case roman numbers.
 172 \renewcommand{\theequation}{\Roman{equation}}
- A llow pagebreaks in Mathmode 173 \allowdisplaybreaks

8.8 Internal commands

\hwa@maketitletext

Prints out the title with author etc. Used to reduce code duplication for two- and one column styles

```
174 \mbox{ \newcommand{\hwa@maketitletext}{}} \\
    \begin{centering}
175
      \huge{\textsf{\textbf{\hwa@kurs}}}\hwa@hline@LONE \large
176
      177
      \GetTranslation{abgabe}: \hwa@abgabe\\
178
      \hwa@hline@LTWO
179
      \normalsize{\@author}\\
180
      \hwa@hline@LTWO \normalsize
181
182
    \end{centering}
183 }
```

8.8.1 Counter-Commands

Counter-Commands

These are used to output the Exercise numbers in the desired style

```
184 \newcommand{\hwa@problemno}{\arabic{problem}}
185 \newcommand{\hwa@subproblemno}{\alph{subproblem}}
186 \newcommand{\hwa@subsubproblemno}{\roman{subsubproblem}}
```

8.8.2 Counter-Style Parser

Counter-Style Parser

This takes a style-input (#1), one of the three previous defined commands (#2) and the coresponding counter (#3) to redefine #1, so that it corresponds to #2. See 8.8.3 for example usement.

```
187 \newcommand{\hwa@parseCounterStyle} [3]{
     \left\{ \frac{\#3}{\ renew command \#2} {\ renew command \#2} \right\} 
188
189
        \ifthenelse{\equal{#1}{roman}}{\renewcommand{#2}{\roman{#3}}}}
          \left\{ \left( \frac{\#1}{alph} \right) \right\} 
190
            \left\{ \frac{\#1}{\Lambda } \right\} \left\{ \operatorname{mand}{\#2}{\Lambda } \right\} 
191
              \left\{ \left( \#1 \right) \in \mathbb{R} \right\}
192
                 \rdet{mand{#2}{\operatorname{Roman}{#3}}}
193
                 \ClassError{homeworkassignment}{Invalid Value #1 for
194
195
                   option Counter-Styling \{Possible Values are alph,
196
                   arabic, Arabic, roman or Roman. } } } } }
```

8.8.3 Counter-Commands II

Counter-Style ParserCommands II Redefines the three counter-commands

```
197 \hwa@parseCounterStyle{\hwa@problemsty}{\hwa@problemho}{subproblem}
198 \hwa@parseCounterStyle{\hwa@subproblemsty}{\hwa@subproblemno}{subproblem}
199 \hwa@parseCounterStyle{\hwa@subsubproblemsty}{\hwa@subsubproblemno}{subsubproblem}
```

8.8.4 Grading-table

\hwa@gradingtbl@...

Defines macros whose contents will be written to the AUX-File and read in the next run, and the usable commands. The later will contain the information, but have to be defined (incase the aux-file does not exist)

```
200 \edef\hwa@gradingtbl@aux@defs{}
201 \newcommand{\hwa@gradingtbl@aux@lineOne}{}
202 \newcommand{\hwa@gradingtbl@aux@lineTwo}{}
203
204 \edef\hwa@gradingtbl@defs{}
205 \newcommand{\hwa@gradingtbl@lineOne}{}
206 \newcommand{\hwa@gradingtbl@lineTwo}{}
```

\addToGradingTable

```
207 \DeclareDocumentCommand\addToGradingTable{m g}{
     \edef\hwa@gradingtbl@aux@defs{\hwa@gradingtbl@aux@defs|p{\hwa@pointboxsize}}
208
     \edef\hwa@gradingtbl@aux@lineOne{\hwa@gradingtbl@aux@lineOne{#1} &}
209
210
     \IfNoValueTF{#2}{
       \edef\hwa@gradingtbl@aux@lineTwo{\hwa@gradingtbl@aux@lineTwo &}
211
     }{
212
       \edef\hwa@gradingtbl@aux@lineTwo{\hwa@gradingtbl@aux@lineTwo\vfill\hfill
213
         {\string\small #2} &}
214
     }
215
216 }
rite to aux
217 \AtEndDocument{%
     \immediate\write\@auxout{%
218
219
       \gdef\string\hwa@gradingtbl@defs{\hwa@gradingtbl@aux@defs}
     }
220
221
     \immediate\write\@auxout{%
       \gdef\string\hwa@gradingtbl@lineOne{\hwa@gradingtbl@aux@lineOne}%
222
223
     \immediate\write\@auxout{%
224
225
       \gdef\string\hwa@gradingtbl@lineTwo{\hwa@gradingtbl@aux@lineTwo}%
226
     }
```

\makeGradingTable

227 }

Outputs a table to fill in the reached Points. Only shows Problems created by \newproblem.

Displays the according number of maximum points for each problem, if specified. Displayes the total number of maximum Problems, if given by Argument

```
Arguments [#1]: Optional. The total number of points reachable.
            {\tt 228 \setminus DeclareDocumentCommand\backslash makeGradingTable\{o\}\{}
                 \begin{table}[hb]
            229
                   \centering
            230
            231
                   \large
            232
                   \expandafter\tabular\expandafter{\hwa@gradingtbl@defs ||p{\hwa@pointboxsize}|}\hline
                   \hwa@gradingtbl@lineOne $\Sigma$
                                                         \\\hline\small
            233
                   234
                   \endtabular
            235
                 \end{table}
            236
            237
                 }
             8.9
                   Commands
   \subject Defines \kurs. \subject equals \kurs
            238 \newcommand{\hwa@kurs}{?\GetTranslation{subject}?}
            239 \newcommand{\subject}[1]{\renewcommand{\hwa@kurs}{#1}}
            240 \newcommand{\kurs}[1]{\subject{#1}}
  \tutorial Defines \tutorial. \tutorium equals \tutorial
            241 \newcommand{\hwa@tutorium}{?\GetTranslation{uebungsgruppe}?}
            242 \newcommand{\tutorial}[1]{\renewcommand{\hwa@tutorium}{#1}}
            243 \newcommand{\tutorium}[1]{\tutorial{#1}}
\sheetTitle Defines \sheetTitle.
            244 \newcommand{\hwa@sheetTitle}{}
            245 \ensuremath{\command{\sheetTitle}[1]{\def\hwa@sheetTitle{\#1}}}
 \deadline Defines \deadline. \abgabe equals \deadline
            246 \newcommand{\hwa@abgabe}{\today}
            247 \newcommand{\deadline}[1]{\def\hwa@abgabe{#1}}
            248 \newcommand{\abgabe}[1]{\deadline{#1}}
 \maketitle Overrides maketitle.
            249
            250 \renewcommand{\maketitle} {
            251
                 \thispagestyle{firstpage}
            252
                 \ifhwa@twocolumn{
            253
                   \twocolumn[{
                     \hwa@maketitletext
            254
            255
            256
                 }\else{
                   \hwa@maketitletext
            257
            258
                 }\fi
            259 }
             Defines and initialize all counters.
            260 \newcounter{problem} \setcounter{problem}{0}
```

```
261 \newcounter{subproblem} [problem] \setcounter{subproblem}{0}
262 \ \texttt{\subsubproblem} 
263
             Defines 'plain' sectioning-commands. See 4.2 for more informations.
264 \ensuremath{\texttt{DeclareDocumentCommand\problem\{m\ o\}{\texttt{Name}}}{\texttt{Name}} \\
               {1}%Level
265
               {\z0}%indent
266
                {-2em \@plus -1em \@minus -1em}%beforeskip
                {1ex \@plus .5ex}%afterskip
                {\normalfont\Large \sffamily\bfseries}%style
269
270
                *{#1
                      \IfNoValueF{#2}{
271
                            \hfill
272
                         \frame{\framebox[\hwa@pointboxsize]{
273
274
                                     \hfill \normalfont{\large/\small{#2}}}}
275
276
               }
                \addcontentsline{toc}{section}{#1}
277
278 }
279
{2}%Level
                {\z@}%indent
282
               {-1em \ensuremath{\mbox{\tt Qplus -.5em}}\ensuremath{\mbox{\tt Meforeskip}}}
283
               {.5ex \@plus .5ex}%afterskip
284
                {\normalfont\large \sffamily\bfseries}%style
285
                *{#1
286
                      \IfNoValueF{#2}{
287
                            \hfill \framebox[\hwa@pointboxsize]{
288
289
                                  \hfill\normalfont\large/\small{#2}}
290
                     }
               }
291
                \addcontentsline{toc}{subsection}{#1}
292
293 }
294
295 \ \texttt{NeclareDocumentCommand\subsubproblem\{m o\}\{\texttt{Nstartsection\{subsubproblem\}\%Nameal}\}} \\
               {3}%Level
296
                {\z@}%indent
297
               {-.5em}%beforeskip
298
               {.5em}%afterskip
299
               {\normalfont \sffamily\bfseries}%style
300
301
                *{#1
302
                      \IfNoValueF{#2}{
303
                           \hfill \framebox[\hwa@pointboxsize]{
                                  \hfill\normalfont\large/\scriptsize{#2}}
304
305
               }
306
307 }
308
```

```
{4}%Level
310
    {\parindent}%indent
311
    {-.1em}%beforeskip
312
    {\z0}%afterskip
313
    {\normalfont \sffamily\bfseries}%style
314
315
    *{#1~~}
316 }
317
 318 \end{\command{\solution}[1][]{\cosumg}\ifstrempty{#1}{}{~#1}:}} 
319
  320
321
  322
323
324 \newcommand{\given}[1][]{\keyword{\GetTranslation{gegeben}\ ifstrempty{#1}{}{^*#1}:}}
325
326 \newcommand{\assumption} [1][]{\keyword{\GetTranslation{Annahme}\ifstrempty{#1}{}{^*#1}:}}
327
328 \newcommand{\sup [1] [] {\keyword{GetTranslation{Angenommen-dass}} if strempty{#1}{}{^#1}} }
329
330
   Defines 'better' sectioning commands. See 4.2 and 4.2.2 for more informations.
331 \DeclareDocumentCommand\newproblem{0{} g}{
    \IfNoValueTF{#2}{
332
      \newproblem*[#1]
333
      \addToGradingTable{\# \hwa@problemno}
334
335
    }{
      \IfNoValueF{#1}{
336
337
        \setcounter{problem}{#1}
      }
338
      %\newproblem*[#1]
339
      \problem{\GetTranslation{aufgabe} \hwa@problemno}[#2]
340
      \addToGradingTable{\#\hwa@problemno}{/#2}
341
    }
342
343 }
344
345 \WithSuffix\newcommand\newproblem*[1][]{\stepcounter{problem}}
    \ifthenelse{\equal{#1}{}} { } {\setcounter{problem}{#1}}
346
    \problem{\GetTranslation{aufgabe} \hwa@problemno}
347
348 }
349
350 \DeclareDocumentCommand\newsubproblem{0{} g}{
    \stepcounter{subproblem}
351
    \ifthenelse{\equal{#1}{}} { } {\setcounter{subproblem}{#1}}
352
353
    \IfNoValueTF{#2}{
      \subproblem{\GetTranslation{aufgabe}
354
355
        \hwa@problemno{}.\hwa@subproblemno}
```

356

```
362
                                 363 \DeclareDocumentCommand\newsubsubproblem{0{} g}{
                                      \stepcounter{subsubproblem}
                                 364
                                      \ifthenelse{\equal{#1}{}} { } {\setcounter{subsubproblem}{#1}}
                                 365
                                      \IfNoValueTF{#2}{
                                 366
                                        \subsubproblem{\hwa@subsubproblemno)}
                                 367
                                 368
                                 369
                                      {
                                        \subsubproblem{\hwa@subsubproblemno)}[#2]
                                 370
                                 371
                                      }
                                 372 }
                                 373
                   End of Proof
                                 374 \newcommand{\QED}{\begin{flushright}
                                        \textsc{Qed}
                                      \end{flushright}
                                 376
                                 377 }
                                 378 \newcommand{\EOP}{\begin{flushright}
                                        $\square$
                                 379
                                      \end{flushright}
                                 380
                                 381 }
                                 382 \newcommand{\eop}{\hfill$\blacksquare$}
t demonstrandum at iucundum est
                                 383 \newcommand{\QNED}{\begin{flushright}
                                 384
                                        $\triangle$
                                 385
                                      \end{flushright}
                                 386 }
                                 387 \newcommand{\qned}{\hfill$\triangle$}
                                  Rounding brakets
                  Round brakets
                                 388 \newcommand{\floor}[1]{\ensuremath{\left\lfloor #1 \right\rfloor}}
                                 389 \newcommand{\ceil}[1]{\ensuremath{\left\lceil #1 \right\rceil}}
                                 390 \newcommand{\roundHU}[1]{\ensuremath{\left\lceil #1 \right\rfloor}}
                                 391 \newcommand{\roundHD}[1]{\ensuremath{\left\lfloor #1 \right\rceil}}
                                  The following Macros are all stolen (and adapted) from occloxium (see 4.3.3)
       Math Common Set Symbols
                                 392 \mbox{newcommand}(\N){\mbox{ensuremath}(\mbox{N})}
                                 393 \newcommand{Z}{\newcommand{Z}}}
                                 394 \newcommand{\R}{\ensuremath{\mathbb{R}}}}
```

\subproblem{\GetTranslation{aufgabe}

\hwa@problemno{}.\hwa@subproblemno}[#2]

357

358

{

```
395 \mbox{\newcommand}(\Q){\newcommand}(\Q)}
                                                   396 \mbox{ } \mbox{
                                                   397 \mbox{\newcommand}(\F){\newcommand}(\F)}
                                                   398 % The last one is mine
                                                   399 \newcommand{\Primes}{\ensuremath{\mathbb{P}}}}
Mathematical Functions
                                                   400 \DeclareMathOperator{\GL}{GL}
                                                   401 \DeclareMathOperator{\id}{id}
                                                   402 \DeclareMathOperator{\Var}{Var}
                                                   403 \DeclareMathOperator{\Perm}{Perm}
                                                   404 \DeclareMathOperator{\MComb}{MComb}
                                                   405 \DeclareMathOperator{\Comb}{Comb}
                                                   406 \DeclareMathOperator{\Pot}{Pot}
                                                   407 \DeclareMathOperator{\Map}{Map}
                                                   408 \DeclareMathOperator{\Hom}{Hom}
                                                   409 \DeclareMathOperator{\Ker}{Ker}
                                                   410 \DeclareMathOperator{\Intpol}{Intpol}
                                                   411 \DeclareMathOperator{\Pol}{Pol}
                                                   412 \DeclareMathOperator{\Sol}{Sol}
                                                   413 \DeclareMathOperator{\Bin}{Bin}
                                                   414 \DeclareMathOperator{\charakteristik}{char}
                                                   415 \newcommand{\diff}[1]{\ensuremath{\frac{d}{d#1}}}
                                                   416 \newcommand{\dx}{\:dx}
                                                   417
                                                   418 \newcommand{\divides}{\ensuremath{\ |\ }}
                                                   419 \newcommand{\property}{\ensuremath{\ |\ }}
                                                   421 \ \ [1][]{\ensuremath{\text{dim}_{\#1}}} 
                                                   423
                                                   424 \newcommand{\{\excup\}{\ensuremath{\{\stackrel{.}\}{\cup}\}}}
                                                   425
                                                   Math Big Quantors
                                                   427 \let\oforall\forall
                                                   428 \let\oexists\exists
                                                   429 \ensuremath{\hskip 2pt \oforall \hskip 2pt}\}
                                                   430 \renewcommand{\exists}{\ensuremath{\hskip 2pt \oexists \hskip 2pt}}
                                                   431 \newcommand{\bigforall}{\mbox{\raisebox{-2pt}[\height][\depth]{\Large $\mathsurround4pt\forall$
                                                   432 \newcommand{\bigexists}{\mbox{\raisebox{-2pt}[\height][\depth]{\Large $\mathsurround4pt\exists}
                                                      The End
                                                   433 \endinput
```