

# The HomeworkAssignment class\*

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\*This document corresponds to `HomeworkAssignment` v2.4,dated 2017/04/07.

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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 very best.

## 2 Options

<code>problemstyle=&lt;1&gt;</code>	These options allow the customizatuion of the displayed numbers. For Example, if
<code>subproblemstyle=&lt;1&gt;</code>	<code>problemstyle=Roman</code> , <code>subproblemstyle=arabic</code> , <code>subsubproblemstyle=roman</code>
<code>subsubproblemstyle=&lt;1&gt;</code>	is passed, The first subsubproblem of the first subproblem of the first problem would be labeled as <b>i</b> ) of <b>Problem I.1</b> . Available options are <code>arabic</code> , <code>Alph</code> , <code>alph</code> , <code>Roman</code> , and <code>roman</code> . Standard values are: <code>problemstyle=arabic</code> , <code>subproblemstyle=alph</code> , <code>subsubproblemstyle=roman</code> .
<code>design=&lt;1&gt;</code>	Allows the User to select an older page-style, for backwards compatibility. Recognized values are <code>v1</code> and <code>v2</code> . Everytime a version Changes the default look, a new possible value will be added. Only set this if you really need to get an old look, <i>older styles are not going to be maintained!</i>
<code>tikz</code>	Loads TikZ-Package and a couple of Styles, usefull for Papers in Computer-Science and ;athematics. See 7.2 for more informations
<code>fleqn</code>	Passes <code>fleqn</code> to <code>amsmath</code>

### 2.1 Inherited options

Because the class is inherited by `article`, every Option that can be passed to `article`, will be passed to `article`.

## 3 Commands

### 3.1 Document Informations

<code>\subject</code>	Sets the subject of the document. Takes the subject as argument. Standard Value
<code>\kurs</code>	

is “Kein Kurs”  
`\kurs` is deprecated.

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

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

`\sheetTitle` Sets a descriptonal Title of the Sheet, will be written in the header of every page.

### 3.1.1 Inherited from article

`\author` Sets the author of the document.  
`\date` Sets the date of the document.

## 3.2 Sectioning

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

### 3.2.1 ‘plain’ Sectioning

`\problem` 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.  
`\subproblem`  
`\subsubproblem`

`\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` They work like `\keyword`, but take only an optional Argument print out “Solution”, “Proof” “Given”, “To show”, “Assumption”, and “Suppose that”, respectively <sup>1</sup>, via `\keyword`. If an argument is passed, they print out this argument after the keyword. They are not mentioned in the table of contents.  
`\proof`  
`\given`  
`\toShow`

`\assumption`  
`\supposeThat`

---

<sup>1</sup>As of v1.6, Translations are added, depending on the choosen Language, there may be an other Text displayed.  
See 7.4 for all Translations

### 3.2.2 ‘better’ Sectioning

The following commands are an augmented version of the “plain” commands.

<code>\newproblem</code>	These commands require no argument, and automatically create a numbered
<code>\newproblem*</code>	title. The optional Argument is the new value for the corresponding counter.
<code>\newsproblem</code>	Normally, <code>\newproblem</code> adds the new Created Problem to the grading-table (see
<code>\newsproblem*</code>	3.4), <code>\newproblem*</code> does not do this.

## 3.3 Useful Macros

### 3.3.1 Quod Erat Demunstarndum, End of Proof

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

### 3.3.2 Quod Non Erat Demunstarndum at iucundum est

<code>\QNE</code>	Display a flushed-right $\triangle$ . <code>\QNE</code> displays it in a new line, <code>\qne</code> at the end of
<code>\qne</code>	the same line.
	In Mathematical proofs this symbol is used to mark things, which we did not
	intend to proof, but are interesting anyway.

### 3.3.3 Stolen Goods

»Das ist alles nur geklaut«

~Tobias Künzel

These Commands are not mine, they are all stolen from Alexander Bartolomey’s<sup>2</sup>  
amath-Class<sup>3</sup>

<code>\N</code>	Defines a set of mathematical sets, which are very usefull (see Table 1)		
<code>\Z</code>			
<code>\R</code>	Command	Output	Description
<code>\Q</code>	<code>\N</code>	$\mathbb{N}$	Natural Numbers
<code>\C</code>	<code>\Z</code>	$\mathbb{Z}$	Whole Numbers
<code>\F</code>	<code>\Q</code>	$\mathbb{Q}$	Rational Numbers
<code>\Primes</code>	<code>\R</code>	$\mathbb{R}$	Real Numbers
	<code>\C</code>	$\mathbb{C}$	Complex Numbers
	<code>\F_n</code>	$\mathbb{F}_n$	Prime Field to base $n$
	<code>\Primes</code> <sup>4</sup>	$\mathbb{P}$	Set of all Primes

Table 1: Field-Commands

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

<sup>2</sup>“Occloxiium” on GitHub:<https://github.com/occloxiium>

<sup>3</sup>amath.sty is part of Alexander Bartolomey’s Alphabet Classes: <https://github.com/occloxiium/AlphabetClasses>

<sup>4</sup>Has to be `\Primes`, because `\P` is already in use

mode

Command	Output
<code>\divides and property</code>	Prints a vertical Bar
<code>\Var</code>	Var
<code>\Perm</code>	Perm
<code>\Comb</code>	Comb
<code>\MComb</code>	MComb
<code>\Pot</code>	Pot
<code>\Map</code>	Map
<code>\Bin</code>	Bin
<code>\GL</code>	GL
<code>\id</code>	id
<code>\dx</code>	$dx$
<code>\excup</code>	$\dot{\cup}$
<code>\diff{&lt;1&gt;}</code>	$\frac{d}{d<1>}$

Table 2: Text-like Functions

`\falls` prints out  $\ggfalls\ll$ <sup>5</sup>

### 3.3.4 Rounding

Require Mathmode

Command	Output	Meaning
<code>\floor{&lt;1&gt;}</code>	$\lfloor <1> \rfloor$	floor $<1>$
<code>\ceil{&lt;1&gt;}</code>	$\lceil <1> \rceil$	ceil $<1>$
<code>\roundHU{&lt;1&gt;}</code>	$\lceil <1> \rceil$	Round $<1>$ “half up” ( $\lfloor <1> + \frac{1}{2} \rfloor$ )
<code>\roundHD{&lt;1&gt;}</code>	$\lfloor <1> \rfloor$	Round $<1>$ “half down” ( $-\lfloor <1> - \frac{1}{2} \rfloor$ )

Table 3: Rounding Functions

## 3.4 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?

<code>\addToGradingTable</code>	Adds the given parameter as an exercise to the Grading-Table. All Problems, created with <code>\newproblem</code> are added automatically.
<code>\makeGradingTable</code>	Prints out the Table containig all Defined exercises ( $\neq$ Problems). Like <code>\tableofcontent</code> , it needs a second run of L <sup>A</sup> T <sub>E</sub> X, until all are added. See example documents fot output

---

<sup>5</sup>In German, actual Translation may differ

## 4 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.

## 5 Changelog

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

**v1.1 - 2016/11/02** ...

**v1.2 - 2016/11/03** ...

**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 `\QED`

**v2.0 - 2017/05/23** Change Margins,

Add Option to select older Page-Style,

Change standardlayout to twocolumn and twoside

~~Steal~~ Use Macros by Alexander Bartolomey (See 3.3.3)

Add some TikZ-Styles

Add round functions

**v2.2 - 2017/06/17** Add Grading-table

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

## 5.1 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 development 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.

## 6 Examples

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

## 7 Implementation

The following part is very boring, but I have not found a solution to create a .cls-file without including the implementation into the document. Loads L<sup>A</sup>T<sub>E</sub>X2e and sets the Version Loads the `article`, which is the base-class.

### 7.1 Packages & Options

```
1 \RequirePackage{kvoptions}
2 \SetupKeyvalOptions{ family=hwa,
3   prefix=hwa@ }
4 \DeclareStringOption[arabic]{problemsty}
5 \DeclareStringOption[alph]{subproblemsty}
6 \DeclareStringOption[roman]{subsubproblemsty}
7 \DeclareBoolOption[false]{listings}
8 \DeclareStringOption[v2]{design}
9 \DeclareBoolOption[true]{twoside}
10 \DeclareComplementaryOption{oneside}{twoside}
11 \DeclareBoolOption[true]{twocolumn}
12 \DeclareComplementaryOption{onecolumn}{twocolumn}
13 \DeclareBoolOption[false]{tikz}
14 % Redefine the article-options
15 %   \begin{macrocode}
16 \DeclareDefaultOption{\PassOptionsToClass{\CurrentOptionKey}{article}}

    Processes the Options and loads article
17 \ProcessKeyvalOptions*
18 \ifhwa@twoside
19 \PassOptionsToClass{twoside}{article}
20 \else
21 \PassOptionsToClass{oneside}{article}
22 \fi
23 \ifhwa@twocolumn
24 \PassOptionsToClass{twocolumn}{article}
25 \else
26 \PassOptionsToClass{onecolumn}{article}
27 \fi
28 \LoadClass{article}

    Loads required Packages
29 \RequirePackage{suffix}
30 \RequirePackage{fancyhdr}
31 \RequirePackage{xifthen}
32 \RequirePackage{translations}
```



```

33 \PassOptionsToPackage{fleqn}{amsmath}
34 \RequirePackage{amsmath}
35 \RequirePackage{amssymb}
36 \ifhwa@listings
37 \RequirePackage{listings}
38 \lstset{
39   frame = single,
40   breaklines = true,
41   postbreak=\raisebox{0ex}[0ex][0ex]{\ensuremath{\hookrightarrow\space}},
42   basicstyle=\scriptsize
43 }
44 \else
45 \empty
46 \fi
47 \RequirePackage{etoolbox}
48 \RequirePackage{array}

```

## 7.2 TikZ-Styles

If tikz is Wanted, load Usefull Styles

```

49 \ifhwa@tikz
50 \RequirePackage{tikz}
51 \usetikzlibrary{shapes,arrows,positioning,decorations,
52   automata,backgrounds,petri,bending,
53   shapes.multipart}
54 \tikzset{
55   treenode/.style = {shape=circle, rounded corners,
56     draw, align=center},
57   graynode/.style = {fill=gray},
58   normalnode/.style = {treenode, font=\Large, bottom color=white},
59   array/.style = {rectangle split,
60     rectangle split horizontal,
61     rectangle split,
62     draw}
63 }
64 \fi

```

## 7.3 Geometry

Make sure that this is the last Package loaded

```

65 % Make sure that this is the last Package loaded
66 \ifthenelse{\equal{\hwa@design}{v2}}{
67   \RequirePackage{geometry}
68   \ifhwa@twocolumn
69     \geometry{top=2cm, bottom=2cm, left=2cm,
70       headsep=14pt,hmarginratio={1:1}}
71   \else
72     \geometry{top=2cm, bottom=2cm, width=35em,
73       headsep=14pt,hmarginratio={4:3}}
74   \fi

```

```

75 }{
76   \ifthenelse{\equal{\hwa@design}{v1}}{
77     \empty
78   }{
79     \ClassError{HomeworkAssignment}{Value '\hwa@design' for key 'design'
80       is not known}{The option design takes an argument to set the
81       Pagestyle to the one of a previous version. Acceptable values are
82       'v1', or 'v2'}
83   }
84 }

```

## 7.4 Translations

Load translations, currently supports English and German, Fallback is German

```

85 \DeclareTranslationFallback{aufgabe}{Aufgabe}
86 \DeclareTranslationFallback{loesung}{L"osung}
87 \DeclareTranslationFallback{beweis}{Beweis}
88 \DeclareTranslationFallback{uebungsgruppe}{\ "Ubungsgruppe}
89 \DeclareTranslationFallback{abgabe}{Abgabe}
90 \DeclareTranslationFallback{zuZeigen}{Zu zeigen}
91 \DeclareTranslationFallback{gegeben}{Gegeben}
92 \DeclareTranslationFallback{falls}{falls}
93 \DeclareTranslationFallback{Annahme}{Annahme}
94 \DeclareTranslationFallback{Angenommen-dass}{Anngenommen, dass}
95
96 \DeclareTranslation{German}{aufgabe}{Aufgabe}
97 \DeclareTranslation{German}{loesung}{L"osung}
98 \DeclareTranslation{German}{beweis}{Beweis}
99 \DeclareTranslation{German}{uebungsgruppe}{\ "Ubungsgruppe}
100 \DeclareTranslation{German}{abgabe}{Abgabe}
101 \DeclareTranslation{German}{zuZeigen}{Zu zeigen}
102 \DeclareTranslation{German}{gegeben}{Gegeben}
103 \DeclareTranslation{German}{falls}{falls}
104 \DeclareTranslation{German}{Falls}{Falls}
105 \DeclareTranslation{German}{Annahme}{Annahme}
106 \DeclareTranslation{German}{Angenommen-dass}{Anngenommen, dass}
107
108 \DeclareTranslation{English}{aufgabe}{Problem}
109 \DeclareTranslation{English}{loesung}{Solution}
110 \DeclareTranslation{English}{beweis}{Proof}
111 \DeclareTranslation{English}{uebungsgruppe}{Tutorial}
112 \DeclareTranslation{English}{abgabe}{Deadline}
113 \DeclareTranslation{English}{zuZeigen}{To show}
114 \DeclareTranslation{English}{gegeben}{Given}
115 \DeclareTranslation{English}{falls}{if}
116 \DeclareTranslation{English}{Falls}{If}
117 \DeclareTranslation{English}{Annahme}{Assumption}
118 \DeclareTranslation{English}{Angenommen-dass}{Suppose that}

```

## 7.5 Headers & Footers

Sets the page-headers.

All headers are cleread before they get any Text — just to be sure.

The headers look like specified above (??). Also inserts the Titlepage.

```

119 \fancypagestyle{firstpage}{
120   %
121   \fancyhf{}
122   % clear all six fields
123   \renewcommand{\headrulewidth}{.7pt}
124   \renewcommand{\footrulewidth}{0pt}
125   \fancyfoot[R]{\thepage}
126   \fancyhead[L]{\hwa@tutorium}
127   \fancyhead[R]{\@date } }
128 \fancypagestyle{followingpage}{
129   \fancyhf{}
130
131   \ifthenelse{\equal{\hwa@design}{v2}}{
132     \ifhwa@twoside % IF
133
134     \fancyhead[RO]{\@author}
135     \fancyhead[LO]{\hwa@kurs\
136       \hwa@tutorium}
137     \fancyhead[LE]{
138       \ifthenelse{\equal{\hwa@sheetTitle}{}}{\hwa@sheetTitle\}
139       \GetTranslation{abgabe}: \hwa@abgabe
140     }
141     \fancyfoot[RO,LE]{\thepage}
142
143     \else %ELSE
144
145     \fancyhead[R]{\hwa@kurs\
146       \@author}
147     \fancyhead[L]{\hwa@tutorium\
148       \ifthenelse{\equal{\hwa@sheetTitle}{}}{\hwa@sheetTitle\}
149       \GetTranslation{abgabe}: \hwa@abgabe}
150     \fancyfoot[R]{\thepage}
151     \fi %ENDIF
152   }{
153     % ==== LEGACY CODE; DO NOT CHANGE =====
154     \ifthenelse{\equal{\hwa@design}{v1}}{
155       \fancyhead[RE,LO]{\@author}
156       \fancyhead[LE,RO]{\hwa@kurs\
157         \GetTranslation{abgabe}: \hwa@abgabe}
158       \fancyfoot[RE,LO]{\thepage}
159     }{
160       \ClassError{HomeworkAssignment}{Value '\hwa@design' for key 'design'
161         is not known}{The option design takes an argument to set the
162         Pagestyle to the one of a previous version. Acceptable values are
163         'v1', or 'v2'}

```

```

164     }
165     % ==== END OF LEGACY CODE =====
166 }
167 \renewcommand{\headrulewidth}{0.7pt}
168 \renewcommand{\footrulewidth}{0pt}
169 }
170 \pagestyle{followingpage}

```

## 8 Redefinition of existing Commands

D displays equation-numbers as upper-case roman numbers.

```
171 \renewcommand{\theequation}{\Roman{equation}}
```

### 8.1 Internal commands

#### 8.1.1 Counter-Commands

Counter--Commands These are used to output the Exercise numbers in the desired style

```

172 \newcommand{\hwa@problemno}{\arabic{problem}}
173 \newcommand{\hwa@subproblemno}{\alph{subproblem}}
174 \newcommand{\hwa@subsubproblemno}{\roman{subsubproblem}}

```

#### 8.1.2 Counter-Style Parser

Counter--Style Parser This takes a style-input (#1), one of the three previous defined commands (#2) and the corresponding counter (#3) to redefine #1, so that it corresponds to #2. See 8.1.3 for example usement.

```

175 \newcommand{\hwa@parseCounterStyle}[3]{
176   \ifthenelse{\equal{#1}{arabic}}{ \renewcommand{#2}{\arabic{#3}} }{
177     \ifthenelse{\equal{#1}{roman}}{ \renewcommand{#2}{\roman{#3}} }{
178       \ifthenelse{\equal{#1}{alph}}{ \renewcommand{#2}{\alph{#3}} }{
179         \ifthenelse{\equal{#1}{Alph}}{ \renewcommand{#2}{\Alph{#3}} }{
180           \ifthenelse{\equal{#1}{Roman}}{
181             \renewcommand{#2}{\Roman{#3}} }{
182             \ClassError{HomeworkAssignment}{Invalid Value #1 for
183               option Counter-Styling}{Possible Values are alph,
184               arabic, Arabic, roman or Roman.} } } } } }

```

#### 8.1.3 Counter-Commands II

Counter--Style ParserCommands II Redefines the three counter-commands

```

185 \hwa@parseCounterStyle{\hwa@problemsty}{\hwa@problemno}{problem}
186 \hwa@parseCounterStyle{\hwa@subproblemsty}{\hwa@subproblemno}{subproblem}
187 \hwa@parseCounterStyle{\hwa@subsubproblemsty}{\hwa@subsubproblemno}{subsubproblem}

```

### 8.1.4 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)

```
188 \edef\hwa@gradingtbl@aux@defs{}
189 \newcommand{\hwa@gradingtbl@aux@lineOne}{}
190 \newcommand{\hwa@gradingtbl@aux@lineTwo}{}
191
192 \edef\hwa@gradingtbl@defs{}
193 \newcommand{\hwa@gradingtbl@lineOne}{}
194 \newcommand{\hwa@gradingtbl@lineTwo}{}

```

`\addToGradingTable`

```
195 \newcommand{\addToGradingTable}[1]{
196   \edef\hwa@gradingtbl@aux@defs{\hwa@gradingtbl@aux@defs|p{1cm}}
197   \edef\hwa@gradingtbl@aux@lineOne{\hwa@gradingtbl@aux@lineOne#1 &}
198   \edef\hwa@gradingtbl@aux@lineTwo{\hwa@gradingtbl@aux@lineTwo   &}
199 }

```

Write to aux

```
200 \AtEndDocument{%
201   \immediate\write\@auxout{%
202     \gdef\string\hwa@gradingtbl@defs{\hwa@gradingtbl@aux@defs}
203   }
204   \immediate\write\@auxout{%
205     \gdef\string\hwa@gradingtbl@lineOne{\hwa@gradingtbl@aux@lineOne}%
206   }
207   \immediate\write\@auxout{%
208     \gdef\string\hwa@gradingtbl@lineTwo{\hwa@gradingtbl@aux@lineTwo}%
209   }
210 }

```

`\makeGradingTable`

```
211 \newcommand{\makeGradingTable}{
212   \begin{table}[hb]
213     \centering
214     \large
215     \expandafter\table\expandafter{\hwa@gradingtbl@aux@defs |p{1cm}}\hline
216     \hwa@gradingtbl@lineOne   $\Sigma$      \\\hline
217     \hwa@gradingtbl@lineTwo   \vspace{.15cm}~\\\hline
218   \end{table}
219 \end{table}
220 }

```

## 8.2 Commands

`\subject` Defines `\kurs`. `\subject` equals `\kurs`

```
221 \newcommand{\hwa@kurs}{?\GetTranslation{subject}??}

```

```

222 \newcommand{\subject}[1]{\renewcommand{\hwa@kurs}{#1}}
223 \newcommand{\kurs}[1]{\subject{#1}}

\tutorial Defines \tutorial. \tutorium equals \tutorial
224 \newcommand{\hwa@tutorial}{?\GetTranslation{uebungsgruppe}??}
225 \newcommand{\tutorial}[1]{\renewcommand{\hwa@tutorial}{#1}}
226 \newcommand{\tutorium}[1]{\tutorial{#1}}

\sheetTitle Defines \sheetTitle.
227 \newcommand{\hwa@sheetTitle}{}
228 \newcommand{\sheetTitle}[1]{\def\hwa@sheetTitle{#1}}

\deadline Defines \deadline. \abgabe equals \deadline
229 \newcommand{\hwa@abgabe}{\today}
230 \newcommand{\deadline}[1]{\def\hwa@abgabe{#1}}
231 \newcommand{\abgabe}[1]{\deadline{#1}}

\maketitle Overrides maketitle.
232
233 \renewcommand{\maketitle} {
234   \thispagestyle{firstpage}
235   \setlength{\headheight}{25pt}
236   \twocolumn[{\%
237     \begin{centering}
238       \huge{\textbf{\hwa@kurs}} \vspace{.25cm} {\hrule height 2pt}
239       \vspace{.25cm} \large
240       \ifthenelse{\equal{\hwa@sheetTitle}{}}{\hwa@sheetTitle\\}
241       \GetTranslation{abgabe}: \hwa@abgabe\\
242       \vspace{.5cm} \hrule \vspace{.25cm}
243       \normalsize{\@author}\\
244       \vspace{.25cm} \hrule \vspace{.25cm} \normalsize
245     \end{centering}
246   }]
247 }

Defines and initialize all counters.
248 \newcounter{problem} \setcounter{problem}{0}
249 \newcounter{subproblem}[problem] \setcounter{subproblem}{0}
250 \newcounter{subsubproblem}[subproblem] \setcounter{subsubproblem}{0}
251

Defines ‘plain’ sectioning-commands. See 3.2 for more informations.
252 \newcommand{\problem}[1]{\@startsection{problem}%Name
253   {1}%Level
254   {\z@}%indent
255   {-2em \@plus -1em \@minus -1em}%beforeskip
256   {1ex \@plus .5ex}%afterskip
257   {\normalfont\Large\bfseries}%style
258   *{#1} \addcontentsline{toc}{section}{#1}

```

```

259 }
260
261 \newcommand{\subproblem}[1]{\@startsection{subproblem}%Name
262   {2}%Level
263   {\z@}%indent
264   {-1em \@plus -.5em \@minus -.5em}%beforeskip
265   {.5ex \@plus .5ex}%afterskip
266   {\normalfont\large\bfseries}%style
267   *{#1} \addcontentsline{toc}{subsection}{#1} }
268
269 \newcommand{\subsubproblem}[1]{\@startsection{subsubproblem}%Name
270   {3}%Level
271   {\z@}%indent
272   {-1em}%beforeskip
273   {.5em}%afterskip
274   {\normalfont\bfseries}%style
275   *{#1} }
276
277 \newcommand{\keyword}[1]{\@startsection{keyword}%Name
278   {4}%Level
279   {\parindent}%indent
280   {-1em}%beforeskip
281   {\z@}%afterskip
282   {\normalfont\bfseries}%style
283   *{#1~}}
284 }
285
286 \newcommand{\solution}[1] [] {\keyword{\GetTranslation{loesung}}\ifstrempy{#1}{~}{~#1:}}
287
288 \newcommand{\proof}[1] [] {\keyword{\GetTranslation{beweis}}\ifstrempy{#1}{~}{~#1:}}
289
290 \newcommand{\toShow}[1] [] {\keyword{\GetTranslation{zuZeigen}}\ifstrempy{#1}{~}{~#1:}}
291
292 \newcommand{\given}[1] [] {\keyword{\GetTranslation{gegeben}}\ifstrempy{#1}{~}{~#1:}}
293
294 \newcommand{\assumption}[1] [] {\keyword{\GetTranslation{Annahme}}\ifstrempy{#1}{~}{~#1:}}
295
296 \newcommand{\supposeThat}[1] [] {\keyword{\GetTranslation{Angenommen-dass}}\ifstrempy{#1}{~}{~#1:}}
297
298
299 \newcommand{\newproblem}[1] [] {
300   \newproblem*{#1}
301   \addToGradingTable{\# \hwa@problemno}
302 }
303
304 \WithSuffix\newcommand\newproblem*[1] [] {\stepcounter{problem}
305   \ifthenelse{\equal{#1}{}} { } {\setcounter{problem}{#1}}
306   \problem{\GetTranslation{aufgabe} \hwa@problemno}

```

Defines 'better' sectioning commands. See 3.2 and 3.2.2 for more informations.

```

307 }
308
309 \newcommand{\newsubproblem}[1][\stepcounter{subproblem}
310 \ifthenelse{\equal{#1}{}}{ } {\setcounter{subproblem}{#1}}
311 \subproblem{\GetTranslation{aufgabe} \hwa@problemno{.}\hwa@subproblemno} }
312
313 \newcommand{\newsbsubproblem}[1][\stepcounter{subsubproblem}
314 \ifthenelse{\equal{#1}{}}{ } {\setcounter{subsubproblem}{#1}}
315 \subsubproblem{\hwa@subsubproblemno}) }
316

```

End of Proof

```

317 \newcommand{\QED}{\begin{flushright}
318 \textit{QED}
319 \end{flushright}
320 }
321 \newcommand{\EOP}{\begin{flushright}
322 $\square$
323 \end{flushright}
324 }
325 \newcommand{\eop}{\hfill$\blacksquare$}

```

c demonstrandum at iucundum est

```

326 \newcommand{\QNE}{\begin{flushright}
327 $\triangle$
328 \end{flushright}
329 }
330 \newcommand{\qne}{\hfill$\triangle$}

```

Rounding brackets

Round brackets

```

331 \newcommand{\floor}[1]{\ensuremath{\left\lfloor #1 \right\rfloor}}
332 \newcommand{\ceil}[1]{\ensuremath{\left\lceil #1 \right\rceil}}
333 \newcommand{\roundHU}[1]{\ensuremath{\left\lceil #1 \right\rfloor}}
334 \newcommand{\roundHD}[1]{\ensuremath{\left\lfloor #1 \right\rceil}}

```

The following Macros are all stolen (and adapted) from occloxiun (see 3.3.3)

Math Common Set Symbols

```

335 \newcommand{\N}{\ensuremath{\mathbb{N}}}
336 \newcommand{\Z}{\ensuremath{\mathbb{Z}}}
337 \newcommand{\R}{\ensuremath{\mathbb{R}}}
338 \newcommand{\Q}{\ensuremath{\mathbb{Q}}}
339 \newcommand{\C}{\ensuremath{\mathbb{C}}}
340 \newcommand{\F}{\ensuremath{\mathbb{F}}}
341 % The last one is mine
342 \newcommand{\Primes}{\ensuremath{\mathbb{P}}}

```



## Mathematical Functions

```

343 \DeclareMathOperator{\GL}{GL}
344 \DeclareMathOperator{\id}{id}
345 \DeclareMathOperator{\Var}{Var}
346 \DeclareMathOperator{\Perm}{Perm}
347 \DeclareMathOperator{\MComb}{MComb}
348 \DeclareMathOperator{\Comb}{Comb}
349 \DeclareMathOperator{\Pot}{Pot}
350 \DeclareMathOperator{\Map}{Map}
351 \DeclareMathOperator{\Hom}{Hom}
352 \DeclareMathOperator{\Ker}{Ker}
353 \DeclareMathOperator{\Intpol}{Intpol}
354 \DeclareMathOperator{\Pol}{Pol}
355 \DeclareMathOperator{\Sol}{Sol}
356 \DeclareMathOperator{\Bin}{Bin}
357 \DeclareMathOperator{\charakteristik}{char}
358 \newcommand{\diff}[1]{\ensuremath{\frac{d}{d#1}}}
359 \newcommand{\dx}{\:dx}
360
361 \newcommand{\divides}{\ensuremath{\mid}}
362 \newcommand{\property}{\ensuremath{\models}}
363
364 \renewcommand{\dim}[1][\text]{\ensuremath{\text{dim}_{#1}}}
365 \renewcommand{\Im}{\ensuremath{\text{Im}}}
366
367 \newcommand{\excup}{\ensuremath{\stackrel{\cdot}{\cup}}}
368
369 \newcommand{\falls}{\text{\ \GetTranslation{falls}}\ }

```

## Math Big Quantors

```

370 \let\forall\forall
371 \let\exists\exists
372 \renewcommand{\forall}{\hspace{2pt}\forall\hspace{2pt}}
373 \renewcommand{\exists}{\hspace{2pt}\exists\hspace{2pt}}
374 \newcommand{\bigforall}{\mbox{\raisebox{-2pt}{\Large $\mathsurround{4pt}\forall$}}}
375 \newcommand{\bigexists}{\mbox{\raisebox{-2pt}{\Large $\mathsurround{4pt}\exists$}}}

```

*The End*

```

376 \endinput

```