# The schooldocs package

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### 1 Introduction

The aim of this package is to offer diverse layout styles for school-related documents. It serves well in creating exercise sheets, exams, and course materials. The package defines page geometry (text and margins dimensions) and title formatting. Various *styles* are available defining settings for headers, footers or alternative title formatting, providing many customizable features. Six different styles are proposed that are named:

classic elegant modern soft exam collection

Furthermore, a specific style named **identity** is provided for documents like exam sheets that need to be completed and returned. This style replaces the left header with "Name:", while keeping the center and right parts empty.

An overview of these styles is presented in section 2.4 and you can observe the visual outcomes of each style in the file schooldocs-examples.pdf.

# 2 Usage

\title

## 2.1 Choosing a style

After loading the package with \usepackage{schooldocs}, the style is defined by placing  $\pagestyle{\langle style \rangle}$  in the preamble. This command comes from the fancyhdr package by Piet van Oostrum. It can be placed before of after entering the information described in the next subsection.

You can change the style of a particular page by placing  $\t ispagestyle\{\langle style\rangle\}\$  on the page you desire. For example, on an appendix page that needs to be rendered you can use the command  $\t ispagestyle\{identity\}.$ 

#### 2.2 Information fields

Typically a MTEX document title is assembled using information from the macros \title, \date, and \author. The \title macro has been extended with an enriched syntax: \title[ $\langle head \rangle$ ] { $\langle title \rangle$ }. The optional parameter  $\langle head \rangle$  corresponds to the text displayed in the header instead of  $\langle title \rangle$ . When not provided, the mandatory argument  $\langle title \rangle$  will be used in headers.

The macros \date and \author have not been altered, but the provided information is also used in titles, headers or footers (depending on the chosen style)<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>The macro \and, which can be employed in the \author command to typeset a title with several authors, does not function here, except in the **collection** style. Attempting to use it will result in a compilation error. The \thanks macro also doesn't work, although it does not generate an error.

\subject \school \institute Two additional information macros are provided for use in titles, headers or footers, depending on the style: \subject and \school (or its alias \institute). The \subject macro includes an optional argument, similar to \title: \subject[ $\langle head \rangle$ ] { $\langle title \rangle$ }. This enables the placement of an alternative text in the header, distinct from the text displayed in the title.

Information macros must be invoked in the preamble<sup>2</sup>, they are optional. In cases of omission, the corresponding field will remain empty – except for the date field, which will display today's date. Therefore, if you wish to exclude the date, you can simply enter \date{}. If certain title elements, such as subject or date, are absent, the title height will be reduced accordingly.

All of these information macros, except for \date, accept multi-line arguments, e.g. \school{Royal College of Pataphysics\\London}. Within the \title macro, if you wish to typeset two (or more) lines, use \\[1ex] for a proper vertical spacing.

When employing the hyperref package (developed by Sebastian Rahtz and Heiko Oberdiek), the information provided via \title, \subject, and \author (as well as \school<sup>3</sup>) will also be included in the PDF properties.

The file schooldocs-examples.pdf utilizes the information fields outlined in the following table.

Macro	Example
\title	\title[The classic style]{The classic style layout}
\subject	\subject[Pathography / M2A]{Pathography / Master 2A}
\author	\author{Antoine Missier}
\school	\school{Royal College of Pataphysics}
\date	\date{May 4, 2020}

\subtitle

Within the **exam** style, the title includes an additional field provided by the macro  $\subtitle{\langle text \rangle}$ . The  $\langle text \rangle$  argument will be positioned beneath the other title elements and above the separation rule, if present. For instance,  $\subtitle{Duration of the test: 2\h}$ . For a multi-line argument, use  $\par$  for line breaks instead of  $\h$ .

### 2.3 Making the title

\maketitle

Just like in the standard <code>MTEX</code> classes, the title is generated using the <code>\maketitle</code> macro, which is placed after <code>\begin{document}</code>. This macro has been redefined by the package. In fact, the default title produced by the <code>MTEX</code> article class appears unsuitable for school documents such as exercise sheets. Vertical spacing before the title has been reduced and, a horizontal rule is inserted to separate the title from the subsequent text. By default, the title is centered, but this can be altered, as demonstrated in section <code>3.2</code>, to achieve a left or right alignment (or even boxing). Various title examples can be found in the file <code>schooldocs-examples.pdf</code>.

The macro has on optional parameter \maketitle[\(\text{rulelength}\)\] to define the length of the separation rule, which is 2.5 cm by default. The rule can be completely removed by setting the optional argument to 0 cm. Alternatively, you can typeset a rule spanning the entire line using \maketitle[\linewidth].

<sup>&</sup>lt;sup>2</sup>However, the macros \date and \author can be used within the document body.

<sup>&</sup>lt;sup>3</sup>The *author* field of the PDF properties will be filled as follows: author (school). However \author should be called before \school in the preamble.

Each style has its own title formatting. Nevertheless the package offers a "standard" title formatting when no specific style is loaded or when using the LTEX styles **empty** or **plain**. The **elegant** style also retains this "standard" title formatting.

\seprule

Just like in the title, a rule can also be used within the text body for creating separations. This is achieved using the  $\lceil \langle length \rangle \rceil$  macro, producing a horizontal and centered rule of optional  $\langle length \rangle$ , with a default of 2.5 cm.

\correct

To typeset a correct version of an exercise sheet, we provide the \correct macro, which adds " - Correct Version" to the title. It should be placed in the preamble. When used with packages that manage multiple versions of a document, this macro eliminates the need to define distinct titles for an exercise sheet an its correct version. However in the **exam** style, the text "Correct version" replaces the subtitle instead of being added in the main title (except in headers).

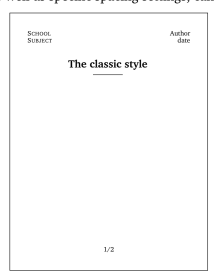
\makesmalltitle

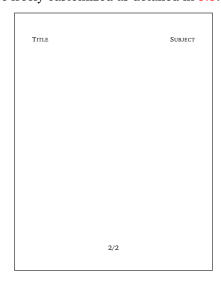
Inspired by the package phfnote by Philippe Faist, we also offer a compact title format. This format combines the details from \title, \subject and \date into a single line, depending on the chosen style (see schooldocs-examples.pdf). The rule is always displayed and spans the entire line width.

### 2.4 Style layouts

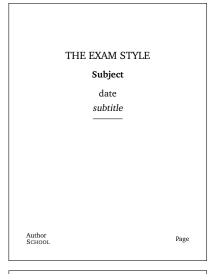
In accordance with typographic good practices, the header on the title page is usually left empty (see The MEX Companion). However, this "rule" is often disregarded in school documents. On the first page, it is common to find information such as author, school, etc., at the top left and the date at the top right, resembling the layout of a letter. While we adhere to good practices for the headers (except in the **classic** style), we still include certain information in the footer.

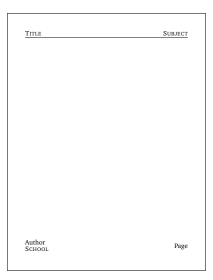
Below, we present miniature previews illustrating the six styles layout. The file schooldocs-examples.pdf provides an actual representation. In several styles, a rule is placed below the header. It can be displayed or removed by setting its width, and the same applies to a rule above the footer. The formatting of each element, as well as specific spacing settings, can be freely customized as detailed in 3.3.

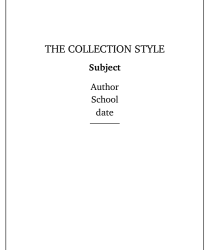




The elega Subj dat	ect	TITLE		Page
School	Author			
The mode Subj		TITLE		SUBJECT
School	Author date		2/2	
The sof	t style	TITLE		Page
SCHOOL Author	Subject date	SCHOOL		SUBJECT









The **collection** style is well-suited for longer documents. In this style the name of the current section is displayed in the right header and updates as the content progresses, similar to the behavior in the MEX **book** class.

# 3 Settings

# 3.1 Page layout

The page layout is set in the same way for all styles. It is defined by the \geometry macro of the package geometry (by Hideo Umeki and David Carlisle). Following good typographic practice (see the MEX Companion, the typearea package or the KOMA-Script bundle documentation), the ratio between the text body (referred to as the "type area" by typographers) and the page size must be the same horizontally and vertically. This ratio gauges the "shade of gray" of a page. The default scale in the geometry package is 0.7. However, for school documents, this setting

seems to result in excessive white space in the margins. Thus we have adjusted this ratio to 0.75. You can modify it using the \newgeometry command<sup>4</sup>.

Moreover, in accordance with "canons of page construction", in a one-sided document, the ratio between the left and right margins should be 1:1, while the ratio between top and bottom margins should be 1:2. It appears that this recommended 1:2 ratio is rarely observed, as it results in an overly wide bottom margin. Additionally, when loading the geometry package, the default vertical ratio is set at 2:3 and not 1:2. To achieve more balanced margins, we have preferred to set it at 3:4, using \geometry{scale=0.75, vmarginratio=3:4, heightrounded}<sup>5</sup>.

# 3.2 Title settings

Several parameters allow for customizing the title composition. They are presented in the table below along with their default settings. Colors can be altered using \definecolor, macros using \renewcommand and lengths using \setlength. Most command names are self-explanatory and don't require additional information about their usage. The \titleflush command handles alignment: it is centered by default, but can be left-aligned using \renewcommand{\titleflush}{flushleft} (flushright for right alignment)<sup>6</sup>.

The length \titlesep determines the vertical spacing between the *title* and *subject* fields, except for the **classic** and **soft** styles, witch contain only the *title* field, or when the *subject* field is not provided. Vertical space between other title fields is defined relative to \titlesep (0.5\titlesep for most).

Unless specified otherwise, the "special settings" column in the following table applies to the **exam** and **collection** styles.

Parameter	Default settings	Special settings
titlecolor	black	
\titlestyle	\LARGE\bfseries	$\LARGE\MakeUppercase$
$\slash$ subjectstyle	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\Large\bfseries
ackslash datestyle	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
$\$ smalltitledatestyle	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
ackslashtitleflush	center	
\titletopskip	-1.32 cm	-0.67 cm ( <b>classic, soft</b> ), 0.67 cm
$\sl mall title topskip$	-1.32 cm	
ackslashtitlebottomskip	$\mbox{\tt medskipamount}$	
$\$ titlesep	$2\mbox{medskipamount}$	2\bigskipamount
$\slash$ seprulewidth	0.3 pt	
$ackslash  ext{seprulelength}$	2.5 cm	

\subtitlestyle \titlecorrectstyle

\authorstyle

The **exam** style has two additional setting macros: \subtitlestyle, set by default to \large\slshape, and \titlecorrectstyle, for the "Correct Version" composition via \correct, with the default being \color{red}\large\scshape.

In the **collection** style, the *school* and *author* fields are incorporated into the title. Their attributes are governed by \authorstyle<sup>7</sup> which is set to \Large.

To create a separate title page (especially for the **exam** or **collection** styles), you can enclose \maketitle within the titlepage environment provided by MFX.

<sup>&</sup>lt;sup>4</sup>You can also call geometry before schooldocs. Setting the scale factor several times doesn't work.

 $<sup>^5</sup>$ The heightrounded option rounds text height to a multiple of n times the height of a line (where n is an integer), preventing occurrences of "underfull vbox" at times.

<sup>&</sup>lt;sup>6</sup>This macro has no effect with the **exam** and **collection** styles, where the title is always centered.

<sup>&</sup>lt;sup>7</sup>In other styles, the \authorstyle macro (set to \textnormal) is utilized within header or footer.

\boxedshape

A specific formatting has been predefined to create a lightly shaded box around the title:  $\boxedshape{\langle text \rangle}$  (thanks to the fancybox package by Timothy Van Zandt). It can be used within the command  $\titlestyle$  if you want to achieve this kind of effect, for instance:

\renewcommand{\titlestyle}{\LARGE\sffamily\bfseries\boxedshape}.

#### 3.3 Headers and footers

The typesetting of headers and footers is achieved using specialized macros<sup>8</sup> from the fancyhdr package. Similar to the title, various macros enable customization of specific settings. They are outlined in the table below. Note that \pagenamestyle determines the format of the word "page" displayed preceding the page number.

The \headstyle and \footstyle commands are common for all headers and footers components, respectively. These commands are combined with macros that provide distinct settings for each individual field.

Parameter	Default setting
headingcolor	black
\headstyle	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\footstyle	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\scshape
\headsubjectstyle	\scshape
$\slash$ schoolstyle	\scshape
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\textnormal
$\authorstyle$	\textnormal
\pagenamestyle	\textnormal

Macros that enable the display (or removal) of the rule in the header or the footer are provided by the fancyhdr package. For example, in any style, the header rule can be removed using: \renewcommand{\headrulewidth}{0pt}, and it can be displayed in the footer with: \renewcommand\footrulewidth{0.4pt}.

#### 3.4 Internationalization

Three keywords are utilized by the package: page, Correct version, and Name, defined by the macros \pagename, \correctname and \identityname. \pagename is used in the header or footer, \correctname by the \correct macro and \identityname by the identity style. These keywords are automatically translated into a few languages based on the selected language using the babel or polyglossia package. They can be redefined using \renewcommand, or you can also utilize macros from Clemens Niederberger's translations package (allowing dynamic language changes), such as \DeclareTranslation{romanian}{pagin\u{a}} (in the preamble).

<sup>&</sup>lt;sup>8</sup>The fancyhdr package offers the commands \lhead, \chead, \rhead for the left, center and right portions of the header, and similarly for the footer: \lfoot, \cfoot and \rfoot.

<sup>&</sup>lt;sup>9</sup>In fact, we have redefined the \headrule macro so that the rule never appears on the first page. <sup>10</sup>Translation is currently built into the package for the following languages: French, German, Spanish, Italian, Portuguese.

# 4 Implementation

# 4.1 Required packages and geometry settings

```
1 \@ifpackageloaded{geometry}{}
2 \let\footruleskip\relax % because the memoir class uses it
3 \RequirePackage{fancyhdr}
4 \RequirePackage{ifthen}
5 \RequirePackage{lastpage}
6 \RequirePackage{fancybox}
7 \RequirePackage{xcolor}
8 \RequirePackage{translations}
9
10 \geometry{scale=0.75,vmarginratio=3:4,heightrounded}
```

If the geometry package has been previously loaded, we do not load it again to prevent conflict with options.

To modify the scale factor, utilize \newgeometry as the \geometry command will not function when the scale is already set.

#### 4.2 Internationalization

```
12 \DeclareTranslationFallback{schooldocs-pagename}{page}
13 \DeclareTranslationFallback{schooldocs-correct}{Correct version}
14 \DeclareTranslationFallback{schooldocs-name}{Name:}
15
16 \DeclareTranslation{english}{schooldocs-pagename}{page}
17 \DeclareTranslation{english}{schooldocs-correct}{Correct version}
18 \DeclareTranslation{english}{schooldocs-name}{Name:}
19
20 \DeclareTranslation{french}{schooldocs-pagename}{page}
21 \DeclareTranslation{french}{schooldocs-correct}{Corrigé}
22 \DeclareTranslation{french}{schooldocs-name}{Nom :}
23
24 \DeclareTranslation{german}{schooldocs-pagename}{Seite}
25 \DeclareTranslation{german}{schooldocs-correct}{Musterlösung}
26 \DeclareTranslation{german}{schooldocs-name}{Name:}
28 \DeclareTranslation{spanish}{schooldocs-pagename}{página}
29 \DeclareTranslation{spanish}{schooldocs-correct}{Correccion}
30 \DeclareTranslation{spanish}{schooldocs-name}{Apellido:}
32 \DeclareTranslation{italian}{schooldocs-pagename}{pagina}
33 \DeclareTranslation{italian}{schooldocs-correct}{Corretto}
34 \DeclareTranslation{italian}{schooldocs-name}{Nome:}
36 \DeclareTranslation{portuges}{schooldocs-pagename}{página}
37 \DeclareTranslation{portuges}{schooldocs-correct}{Corrigiu}
38 \DeclareTranslation{portuges}{schooldocs-name}{Nome:}
40 \newcommand*\pagename{\GetTranslation{schooldocs-pagename}}
41 \newcommand*\correctname{\GetTranslation{schooldocs-correct}}
42 \newcommand*\identityname{\GetTranslation{schooldocs-name}}
43
```

Whether in French or German, the word that translates 'correctname' contains an accented letter. The \correct macro will add this translated word to the title. However, when compiling with pdfMEX and using the hyperref package, the encoding of these accented characters might be incorrect in the PDF metadata. In this case, compile with XHMEX or add \renewcommand\correctname{...} in the preamble.

#### 4.3 Information fields

The PDF information fields are automatically filled in using the information macros, but this only works in the preamble, hence the test \ifx@onlypreamble@notprerr. This allows using these macros outside the preamble, which is the normal behavior for \title, \date, \author, etc. with the 'article' class.

Once defined, information fields are initially set to empty to ensure that tests for empty fields work correctly.

```
44 \renewcommand{\title}[2][]{\long\def\@title{#2}
     \label{lem:lemonth} $$ \left( \frac{\#1}{} \right) {\def\@headtitle{\#2}} {\def\@headtitle{\#1}} $$
45
     \ifx\@onlypreamble\@notprerr\else
46
         \verb|\dispackageloaded{hyperref}{\hypersetup{pdftitle={\tt Qheadtitle}}}{}{}
47
48
     \fi
49 }
50 \title{}
51 \author{}
53 \end{school} [1] {\end{def} @school} {\#1}
     \ifx\@onlypreamble\@notprerr\else
55
         \@ifpackageloaded{hyperref}{
56
            \hypersetup{pdfauthor={\@author\ (\@school)}}}{}
57
     \fi
58 }
59 \school{}
60 \newcommand{\institute}{\school}
62 \let\subject\relax
63 \newcommand{\subject}[2][]{\long\def\@subject{#2}}
     64
     \ifx\@onlypreamble\@notprerr\else
65
         66
     \fi
67
68 }
69 \def\@subject{}
70 \def\@headsubject{}
```

Due to the usage of the \subject macro by the KOMA-Script package, we include a \relax command before defining this macro.

The <text> command doesn't function properly with the  $\mathbb \$  empty test employed below in the  $\mathbb \$  command. Consequently, we define  $\mathbb \$  and  $\mathbb \$  empty by default.

## 4.4 Settings

First we present the title settings.

```
71 \define color{title color} {named} {black}
```

```
72 \newcommand{\titlestyle}{\LARGE\bfseries}
73 \newcommand{\subjectstyle}{\large}
74 \newcommand{\datestyle}{\large}
75 \newcommand{\smalltitledatestyle}{\large\slshape}
76 \newcommand{\titleflush}{center}
77 \newlength{\titletopskip} \setlength{\titletopskip}{-1.32cm}
78 \newlength{\smalltitletopskip} \setlength{\smalltitletopskip}{-1.32cm}
79 \newlength{\titlesep} \setlength{\titlesep}{2\medskipamount}
80 \newlength{\titlebottomskip} \setlength{\titlebottomskip}{\medskipamount}
81 \newlength{\seprulewidth} \setlength{\seprulewidth} {0.3pt}
82 \newlength{\seprulelength} \setlength{\seprulelength}{2.5cm}
84 \newcommand{\boxedshape} [1] {%
85
     \color{gray} % no effect
86
     \setlength{\fboxsep}{4.5pt}
     \setlength{\shadowsize}{3pt}
87
     88
89 }
```

The default value for \fboxsep is 3 pt and for \shadowsize it's 4 pt. These settings have a local scope.

Then, we move on to the settings for headers and footers.

```
91 \definecolor{headingcolor}{named}{black}
92 \newcommand{\headstyle}{\small\color{headingcolor}}
93 \newcommand{\footstyle}{\small\color{headingcolor}}
94 \newcommand{\headtitlestyle}{\scshape}
95 \newcommand{\headsubjectstyle}{\scshape}
96 \newcommand{\schoolstyle}{\scshape}
97 \newcommand{\headdatestyle}{\textnormal}
98 \newcommand{\authorstyle}{\textnormal}
99 \newcommand{\pagenamestyle}{\textnormal}
100 \setlength{\headheight}{\baselineskip}
101 \renewcommand{\headrule}{\ifthenelse{\thepage=1}%
       {\vspace}_{-2ex}\right\leq {\headwidth}_{0pt}}%
       {\vspace}_{-2ex}\rule{\headwidth}{\headrulewidth}}
103
104 }
105
```

The redefinition of the \headrule macro allows for the removal of the rule on the first page.

The header height is set to \baselineskip to prevent error messages ("headheight too small") when the text size is equal to or greater than \small.

### 4.5 Title composition

The first macro, \schooldocstitles, aims to define the default composition of titles. Several styles redefine their own title composition. This macro allows, when using \maketitle multiple times at different places in the document, to revert to the default definition when a style has modified the title definition.

```
106 \newcommand{\schooldocstitles}{
107 \renewcommand{\maketitle}[1][\seprulelength]{
108 \newpage\mbox{}\par\vspace{\titletopskip}
```

```
\begin{\titleflush}
109
               {\color{titlecolor}
110
               {\titlestyle{\@title}}
111
112
               \ifx\@subject\@empty\else
                   \par\vspace{\titlesep}\subjectstyle\@subject
113
114
               115
                   \par\vspace{0.5\titlesep} \datestyle\@date}
116
               \par\vspace{0.5\titlesep}
117
118
119
               \ifthenelse{\lengthtest{##1 > 0cm}}{\rule{##1}{\seprulewidth}}{}
           \end{\titleflush}
120
121
           \vspace{\titlebottomskip}
122
123
       \let\makesmalltitle\relax
124
       \newcommand{\makesmalltitle}{
125
126
           \newpage\mbox{}\par\vspace{\smalltitletopskip}
           \begin{center}
127
               {\color{titlecolor}
128
               {\titlestyle{\@title}}
129
               \hfill \subjectstyle\@subject
130
131
               132
                   \enskip --\enskip \smalltitledatestyle\@date}
133
               \rule{\linewidth}{\seprulewidth}
134
           \end{center}
135
           \vspace{\titlebottomskip}
136
137
138
139
       \let\correct\relax
       \newcommand\correct{%
140
           \let\@originalheadtitle\@headtitle
141
           \def\@headtitle{\@originalheadtitle ~--~\correctname}
142
           \ifx\@onlypreamble\@notprerr\else
143
144
               \@ifpackageloaded{hyperref}{%
                   \AtBeginDocument{\hypersetup{pdftitle={\@headtitle}}}}{}
145
           \fi
146
           \let\@originaltitle\@title
147
           \label{lem:correctname} $$ \left( \operatorname{correctname} \right) = \left( \operatorname{correctname} \right) $$
148
       }
149
150 }
151\schooldocstitles
152
153 \newcommand{\seprule}[1][\seprulelength]{\begin{center}
       154
155
```

# 4.6 Basic styles

In the **classic** style, the header is displayed on two lines, thus requiring an increase in the \headheight.

To include the header or footer into the total body, add \geometry{includehead}

```
or \geometry{includefoot} in the preamble.
156 \fancypagestyle{classic}{%
      \renewcommand{\headrulewidth}{Opt}
157
158
      \addtolength{\headheight}{\baselineskip}
159
      160
          \headsubjectstyle\@subject}{\headtitlestyle\@headtitle} }
161
      \headdatestyle\@date}{\headsubjectstyle\@headsubject}}
162
      \cfoot{\footstyle \thepage /\pageref{LastPage}}
163
      \setlength{\titletopskip}{-0.67cm}
164
      \renewcommand{\maketitle}[1][\seprulelength]{%
165
          \newpage\mbox{}\par\vspace{\titletopskip}
166
         \begin{\titleflush}
167
             {\color{titlecolor}\titlestyle{\@title}}
168
             \par\vspace{0.5\titlesep}
169
170
             \ifthenelse{\lengthtest{##1>0cm}}{\rule{##1}{\seprulewidth}}{}
         \end{\titleflush}
171
172
         \vspace{\titlebottomskip}
173
174
      \renewcommand{\makesmalltitle}{
         \newpage\mbox{}\par\vspace{\smalltitletopskip}
175
         \begin{center}
176
177
             {\color{titlecolor}
             {\titlestyle{\@title}}
178
179
             \hfill \subjectstyle\@subject
180
181
             \rule{\linewidth}{\seprulewidth}
         \end{center}
182
183
         \vspace{\titlebottomskip}
184
      }
185 }
186
187 \fancypagestyle{elegant}{%
188
      \renewcommand{\headrulewidth}{0pt}
      \lhead{\headstyle
189
190
         \ifthenelse{\thepage=1}{}{\headtitlestyle\@headtitle}}
191
      \rhead{\headstyle
192
         \ifthenelse{\thepage=1}{}{%
193
         \pagenamestyle\pagename~\thepage /\pageref{LastPage}}}
      194
195
      \cfoot{}
196
      197 }
198
199 \fancypagestyle{modern}{%
200
      \lhead{\headstyle
201
         \ifthenelse{\thepage=1}{}{\headtitlestyle\@headtitle}}
202
      \rhead{\headstyle
         \if thenelse{\thepage=1}{}{\headsubjectstyle\@headsubject}}
203
      \lfoot{\ifthenelse{\thepage=1}{\footstyle\schoolstyle\@school}{}}
204
      \cfoot{\ifthenelse{\thepage=1}{}{
205
206
          \footstyle\thepage /\pageref{LastPage}}}
      \rfoot{\footstyle\ifthenelse{\thepage=1}{%
207
         \authorstyle\@author
208
```

```
\ifx\@author\empty\else\\ \fi
209
           \headdatestyle\@date\ignorespaces}{}
210
211
       \renewcommand{\maketitle}[1][\seprulelength]{%
212
           \newpage\mbox{}\par\vspace{\titletopskip}
213
           \begin{\titleflush}
214
               {\color{titlecolor}
215
               {\titlestyle{\@title}}
216
               \ifx\@subject\@empty\else
217
218
                   \par\vspace{\titlesep}\subjectstyle\@subject
219
               \fi
               \par\vspace{0.5\titlesep}
220
221
               \ifthenelse{\lengthtest{##1>0cm}}{\rule{##1}{\seprulewidth}}{}
222
           \end{\titleflush}
223
           \vspace{\titlebottomskip}
224
225
226
       \renewcommand{\makesmalltitle}{
           \newpage\mbox{}\par\vspace{\smalltitletopskip}
227
228
           \begin{center}
               {\color{titlecolor}
229
               {\titlestyle{\@title}}
230
231
               \hfill \subjectstyle\@subject
232
233
               \rule{\linewidth}{\seprulewidth}
           \end{center}
234
235
           \vspace{\titlebottomskip}
       }
236
237 }
238
239 \fancypagestyle{soft}{%
240
       \lhead{\headstyle
241
           \ifthenelse{\thepage=1}{}{\headtitlestyle\@headtitle}}
242
       \rhead{\headstyle
243
           244
           \pagenamestyle\pagename~\thepage /\pageref{LastPage}}}
245
       \lfoot{\footstyle{\schoolstyle\@school}
           \ifthenelse{\thepage=1}{\ifx\@author\empty\else\\ \fi
246
               \authorstyle\@author}{}
247
       }
248
       \cfoot{}
249
       \rfoot{\footstyle{\headsubjectstyle\@headsubject}
250
           251
252
               \headdatestyle\@date\ignorespaces}{}
253
254
       \setlength{\titletopskip}{-0.67cm}
       \renewcommand{\maketitle}[1][\seprulelength]{%
255
256
           \newpage\mbox{}\par\vspace{\titletopskip}
257
           \begin{\titleflush}
258
               {\color{titlecolor}\titlestyle{\@title}}
259
               \par\vspace{0.5\titlesep}
               \ifthenelse{\lengthtest{##1>0cm}}{\rule{##1}{\seprulewidth}}{}
260
           \end{\titleflush}
261
           \vspace{\titlebottomskip}
262
```

```
263
       \renewcommand{\makesmalltitle}{
264
           \newpage\mbox{}\par\vspace{\smalltitletopskip}
265
266
           \begin{center}
267
                {\color{titlecolor}
                {\titlestyle{\@title}}
268
                \hfill \mbox{}
269
270
271
                \rule{\linewidth}{\seprulewidth}
272
           \end{center}
273
           \vspace{\titlebottomskip}
       }
274
275 }
276
277 \fancypagestyle{identity}{%
       \lhead{\headstyle\headtitlestyle \identityname}
278
       \chead{}
279
280
       \rhead{}
       }
281
282
```

## 4.7 Extended styles

```
283 \fancypagestyle{exam}{%
      \let\subtitle\relax % because KOMA-Script uses it
284
      \newcommand\subtitle[1]{\long\def\@subtitle{##1}}
285
286
      \subtitle{}
287
      \lhead{\headstyle
           \ifthenelse{\thepage=1}{}{\headtitlestyle{\@headtitle}}}
288
289
      \rhead{\headstyle
           \verb|\fthenelse{\thepage=1}{}{\headsubjectstyle} @ headsubject}| \\
290
      \lfoot{\footstyle
291
          \authorstyle\@author
292
293
          \ifx\@author\empty\else\\ \fi
294
          \schoolstyle\@school
      }
295
296
297
      \setlength{\titletopskip}{0.67cm}
298
299
      \setlength{\titlesep}{2\bigskipamount}
300
      \renewcommand{\titlestyle}{\LARGE\MakeUppercase}
       \renewcommand{\subjectstyle}{\Large\bfseries}
301
302
      \let\subtitlestyle\relax
303
      \newcommand{\subtitlestyle}{\large\slshape}
      \let\titlecorrectstyle\relax
304
      \newcommand*{\titlecorrectstyle}{\color{red}\large\scshape}
305
306
      \renewcommand\correct{%
307
          \let\@originalheadtitle\@headtitle
308
          \def\@headtitle{\@originalheadtitle ~--~\correctname}
309
          \ifx\@onlypreamble\@notprerr\else
310
               \@ifpackageloaded{hyperref}{%
                   \AtBeginDocument{\hypersetup{pdftitle={\@headtitle}}}}{}
311
312
          \fi
313
          \renewcommand{\subtitlestyle}{\titlecorrectstyle}
```

```
\subtitle{\correctname}
314
      }
315
      \renewcommand{\maketitle}[1][\seprulelength]{%
316
317
          \newpage\mbox{}\par\vspace{\titletopskip}
          \begin{center}
318
               {\color{titlecolor}
319
               {\titlestyle{\@title}}
320
               \par\vspace{\titlesep}{\subjectstyle \@subject}
321
               \par\vspace{\titlesep}
322
323
               324
                   \datestyle\@date\par\vspace{0.5\titlesep}}
               \ifthenelse{\equal{\@subtitle}{}}{}{}%
325
326
                   \subtitlestyle\@subtitle\par\vspace{0.5\titlesep}
327
              }
328
               \ifthenelse{\lengthtest{##1>0cm}}{\rule{##1}{\seprulewidth}}{}
329
          \end{center}
330
331
          \vspace{\titlebottomskip}
      }
332
333 }
334
335 \fancypagestyle{collection}{%
336
      \lhead{\headstyle\headtitlestyle\@headtitle}
337
      \ifx\@onlypreamble\@notprerr
           \renewcommand{\sectionmark}[1]{\markboth{##1}{}}
338
339
      \else
           \AtBeginDocument{\renewcommand{\sectionmark}[1]{\markboth{##1}{}}}
340
      \fi
341
      \rhead{\headstyle\headsubjectstyle\leftmark} %\@section
342
      343
344
      \cfoot{}
      \rfoot{\footstyle\thepage}
345
      \setlength{\titletopskip}{0.67cm}
346
347
      \setlength{\titlesep}{2\bigskipamount}
      \renewcommand{\titlestyle}{\LARGE\MakeUppercase}
348
349
      \renewcommand{\subjectstyle}{\Large\bfseries}
350
      \renewcommand{\authorstyle}{\Large}
       \renewcommand{\datestyle}{\Large}
351
352
      \renewcommand{\maketitle}[1][\seprulelength]{%
           \thispagestyle{empty}
353
           \newpage\mbox{}\par\vspace{\titletopskip}
354
          \begin{center}
355
               {\color{titlecolor}
356
357
               {\titlestyle{\@title}}
               \par\vspace{\titlesep} {\subjectstyle{\@subject}}
358
               \par\vspace{\titlesep}
359
              \ifx\@author\empty
360
              \else \authorstyle
361
362
                   \begin{tabular}[t]{c}\@author\end{tabular}
363
                   \ifx\@school\empty\else\par\vspace{1ex} \@school\fi
                   \par\vspace{0.5\titlesep}
364
               \fi
365
               366
                   \datestyle\@date \par\vspace{0.5\titlesep}}
367
```

In the **collection** style, we redefine \sectionmark using \AtBeginDocument to prevent a possible redefinition of \headtitlestyle as \MakeUppercase from removing the section number (alternatively, you can use \nouppercase here).

The  $\infty$  is used within  $\author$ .

Note the  $\pagestyle{empty}$  command in  $\mbox{maketitle}$ , which ensures that there is no header on the first page.