Handin - manual

Andreas Strauman

March 31, 2018

Contents

1	Reference		
	1.1	Making exercises	2
	1.2	Page formatting commands	2
	1.3	General reference	3

1 Reference

1.1 Making exercises

Here are commands related to creating exercises

```
\mathbf{\hat{\langle}} text }
```

This command will print out a problem header. For example \problem{1} prints a nice big header Problem 1

$\operatorname{pproblem}\{\langle text \rangle\}$

This command will print out a part problem header based on what problem you are on. For example if you already have done \problem{1}, then \pproblem{a} prints a nice big header (1a)

1.2 Page formatting commands

```
\title{\(\title\)}
\author{\(\(\gamma\) name\)}
\logo{\(\path/to/image\)}
    If you want an image below the title, you provide the path to the image here
\coursename{\(\text\)}
\text{\(\text\)}
    The front page will show coursename - coursetitle on a "subtitle" format
\linstitute{\(\text\)}
    Shows as text on bottom
\containspages{\(\text\)}
Here you can set a string that shows on bottom. Default is
\(\containspages\(\text\)}
\text{Page pages, front page included}
\pagetext{\(\text\)}
This is the text that is on the bottom right corner reading "Page x of y".
```

Default is \pagetext{Page \thepage of \pagerefLastPage}

1.3 General reference

```
\ensuremath{\texttt{\colored}}
```

The text you enter would be a macro. See example:

```
\settable{hello}
%if now \@hello is called,
% a warning is displayed with
% the text "\hello not set"
\hello{world}
% if now \@hello is called, it prints "world"
\@hello@noerror gives the returning
content and empty without error if no content set.
\ifset@hello{true}{false}
```