

# SLIDES WITH MATO

HOW TO CREATE GREAT PRESENTATIONS

*by*

*Sven Schober*

# CONTENTS

Preamble .....	1
Preamble (2) .....	2
Preamble (3) .....	3
Title Page .....	4
Code Listings .....	5
Multicolumn .....	6
Lists .....	7

# PREAMBLE

You have to provide a `preamble.mom`

```
.TITLE "Slides with MaTo"  
.PDF_TITLE "Slides with MaTo"  
.DOCTYPE SLIDES \  
ASPECT 16:9  
HEADER "Slides with MaTo" "" "" \  
FOOTER "Sven Schober" "" "1" \  
TRANSITION "Box 1 . 0" \  
PAUSE "Wipe 1"
```

Therein define title, header and footer.

## PREAMBLE (2)

Define font and heading sizes:

```
.FAMILY Minion
.PT_SIZE 18
.Heading_Style 1 CAPS FONT R QUAD LEFT
.Heading_Style 2 CAPS FONT R SIZE -4 QUAD LEFT
.Heading_Style 3 FONT I SIZE -1 QUAD LEFT
.QUAD LEFT
```

This sets the font to Minion and makes headers level 1 and 2 all caps.  
Also left aligns them (central alignment is default in mom slides).  
Sets general alignment to left.

## PREAMBLE (3)

Define code style

```
.QUOTE_STYLE QUAD LEFT  
.CODE_SIZE 80  
.CODE_FAMILY IosevkaTerm  
.START
```

Quad left aligns the listings on the left.  
Finally, starts the document.

# TITLE PAGE

Use level 1 header as title

# My super presentation

## is very awesome

Use level 2 header as subtitle

# CODE LISTINGS

Here we can see a simple script:

```
$ echo "hello world"  
hello world
```

# MULTICOLUMN

It is also possible to fill multiple columns.  
Unfortunately, there currently is no syntax for this.

Here is stuff on the left  
Even more stuff  
A lot of stuff

And other stuff on the right  
More other stuff  
Last of other stuff



# LISTS

You can also make bullet lists:

- A first item
- A second item
- ...and so on

And use formatting in the items:

- A **bold** item
  - An *italic* item in a sublist
  - Another item of the sublist
- A code item back in the top level list

