

Lecture notes 28.01.2020

- new command `\mbox`
- to break a line we can use `\\`, in text also `\newline`
- to break a line, we can use `\linebreak`
- the size of a newline can be specified in brackets `\\[5pt]`
- we can also use `\smallskipamount` and larger variants of that
- to quote: `\begin{quote} text \end{quote}`, this is just some normal text that should not concern the quote that I am writing here
this is a quote of utmost importance. It is so important that I will put it into quotation mode. Hopefully people will pay attention.
Now we should continue with normal text and the quote should be finished now. Let's see how this will look when it is compiled using `pandoc`.
- `flushleft`, `flushright`, `center` can be used to align text
- Here is some text Which is formatted to be right-aligned in pandoc and not in latex

-
- test 1 Some wild text:

- sub 1
- sub 2

- under other list

```
\begin{itemize}
  \item test 1
Some wild text:
  \begin{itemize}
    \item sub 1
    \item sub 2
  \end{itemize}
  \item under other list
\end{itemize}
```

-
1. number 1

2. number 2

- (a) sub number 1

- (b) sub number 2

3. below sub list

```
\begin{enumerate}
  \item number 1
  \item number 2
  \begin{enumerate}
    \item sub number 1
    \item sub number 2
  \end{enumerate}
  \item below sub list
\end{enumerate}
```

-
- to insert images or `.svg` files it is best to put them in the same folder as the tex source file
 - using `\usepackage{svgproc}` is good when one wants to work with these kinds of files