

LaTeX/Presentations

LaTeX can be used for creating presentations. There are several packages for the task, including the `beamer` package.

The Beamer package

The `beamer` package is provided with most LaTeX distributions, but is also available from [CTAN](#). If you use MikTeX, all you have to do is to include the `beamer` package and let LaTeX download all wanted packages automatically. The [documentation](#) explains the features in great detail. You can also have a look at the [PracTeX](#) article **Beamer by Example**^[1]

The `beamer` package also loads many useful packages including `hyperref`.

Introductory example

The `beamer` package is loaded by calling the `beamer` class:

```
\documentclass{beamer}
```

The usual header information may then be specified. Note that if you are compiling with Xe~~L~~**X** then you should use

```
\documentclass[xetex,mathserif,serif]{beamer}
```

Inside the `document` environment, multiple `frame` environments specify the content to be put on each slide. The `frametitle` command specifies the title for each slide (see image):

```
\begin{document}
  \begin{frame}
    \frametitle{This is the first slide}
    %Content goes here
  \end{frame}
  \begin{frame}
    \frametitle{This is the second slide}
    \framesubtitle{A bit more information about this}
    %More content goes here
  \end{frame}
  % etc
\end{document}
```



The usual environments (`itemize`, `enumerate`, `equation`, etc.) may be used.

Inside frames, you can use environments like `block`, `theorem`, `proof`, ... Also, `\maketitle` is possible to create the frontpage, if `title` and `author` are set.

Trick: Instead of using `\begin{frame} ... \end{frame}`, you can also use `\frame{...}`.

For the actual talk, if you can compile it with `pdflatex` then you could use a pdf reader with a fullscreen mode, such as Okular, Evince or Adobe Reader. If you want to navigate in your presentation, you can use the almost invisible links in the bottom right corner without leaving the fullscreen mode.

Document Structure

Title page and information

First, you give information about authors, titles and dates in the preamble.

```
\title[Crisis] % (optional, only for long titles)
{The Economics of Financial Crisis }
\subtitle{Evidence from India }
\author[Author, Anders] % (optional, for multiple authors)
{F.-Author \inst{1} \and S.-Anders \inst{2}}
\institute[Universities Here and There] % (optional)
{
  \inst{1}%
  Institute of Computer Science \\\
  University Here
  \and
  \inst{2}%
  Institute of Theoretical Philosophy \\\
  University There
}
\date[KPT 2004] % (optional)
{Conference on Presentation Techniques, 2004 }
\subject{Computer Science }
```

Then, in the document, you add the title page :

```
\frame{\titlepage}
```

Table of Contents

The table of contents, with the current section highlighted, is displayed by:

```
\begin{frame}
\frametitle{Table of Contents}
\tableofcontents[currentsection]
\end{frame}
```

This can be done automatically at the beginning of each section using the following code in the preamble:

```
\AtBeginSection []
{
  \begin{frame}
    \frametitle{Table of Contents}
    \tableofcontents[currentsection]
  \end{frame}
}
```

Or for subsections:

```
\AtBeginSubsection []
{
  \begin{frame}
    \frametitle{Table of Contents}
    \tableofcontents[currentsection,currentsubsection]
  \end{frame}
}
```

Sections and subsections

As in all other LaTeX files, it is possible to structure the document using

```
\section[Section]{My section}
```

,

```
\subsection[Subsection]{My subsection}
```

and

```
\subsubsection[Subsubsection]{My subsubsection}
```

Those commands have to be put before and between frames. They will modify the Table of contents with the optional argument. The argument in brackets will be written on the slide depending on the theme used.

You can use `\sectionpage` macro to generate a separator slide for a declared section, for example

```
\frame{\sectionpage}
```

References (Beamer)

Beamer does not officially support BibTeX. Instead bibliography items will need to be partly set "by hand" (see [beameruserguide.pdf](#) 3.12). The following example shows a references slide containing two entries:

```
\begin{frame}[allowframebreaks]
\frametitle<presentation>{Further Reading}
\begin{thebibliography}{10}
\beamertemplatebookbibitems
\bibitem{Autor1990}
  A.~Autor.
  \newblock {\em Introduction to Giving Presentations }.
\end{thebibliography}
\end{frame}
```

```

\newblock Klein-Verlag, 1990.
\beamertemplatearticlebibitems
\bibitem{Jemand2000}
  S.~Jemand.
  \newblock On this and that.
  \newblock {\em Journal of This and That }, 2(1):50--100, 2000.
\end{thebibliography}
\end{frame}

```

As the reference list grows, the reference slide will divide into two slides and so on, through use of the `allowframebreaks` option. Individual items can be cited after adding an 'optional' label to the relevant `bibitem` stanza. The citation call is simply `\cite`. Beamer also supports limited customization of the way references are presented (see the manual). Those who wish to use `natbib`, for example, with Beamer may need to troubleshoot both their document setup and the relevant `BibX` style file.

The different types of referenced work are indicated with a little symbol (e.g. a book, an article, etc.). The Symbol is set with the commands `beamertemplatebookbibitems` and `beamertemplatearticlebibitems`. It is also possible to use `setbeamertemplate` directly, like so

```

\begin{frame}[allowframebreaks]
\frametitle{presentation}{Further Reading}
\begin{thebibliography}{10}
\setbeamertemplate{bibliography item}[book]
\bibitem{Autor1990}
  A.~Autor.
  \newblock {\em Introduction to Giving Presentations }.
  \newblock Klein-Verlag, 1990.
\setbeamertemplate{bibliography item}[article]
\bibitem{Jemand2000}
  S.~Jemand.
  \newblock On this and that.
  \newblock {\em Journal of This and That }, 2(1):50--100, 2000.
\end{thebibliography}
\end{frame}

```

Other possible types of bibliography items, besides `book` and `article`, include e.g. `online`, `triangle` and `text`. It is also possible to have user defined bibliography items by including a graphic.

If one wants to have full references appear as foot notes, use the `\footfullcite`. For example, it is possible to use

```

\documentclass[10pt,handout,english]{beamer}
\usepackage[english]{babel}
\usepackage[backend=biber,style=numeric-comp,sorting=none]{biblatex}
\addbibresource{biblio.bib}

\begin{frame}
\frametitle{Title}
A reference~\footfullcite{ref_bib}, with ref_bib an item of the .bib file.
\end{frame}

```

Style

Themes

The first solution is to use a built-in theme such as `Warsaw`, `Berlin`, etc. The second solution is to specify colors, inner themes and outer themes.

The Built-in solution

To the preamble you can add the following line:

```

\usetheme{Warsaw}

```

to use the "Warsaw" theme. Beamer has several themes, many of which are named after cities (e.g. Frankfurt, Madrid, Berlin, etc.).

This [Theme Matrix](#) contains the various theme and color combinations included with beamer. For more customizing options, have a look to the official documentation included in your distribution of beamer, particularly the part *Change the way it looks*

The full list of themes is:

- | | | | | | |
|--------------|--------------|---------------|---------------|-------------|---------------|
| ■ AnnArbor | ■ Darmstadt | ■ Ilmenau | ■ Marburg | ■ Singapore | ■ CambridgeUS |
| ■ Antibes | ■ Dresden | ■ JuanLesPins | ■ Montpellier | ■ Szeged | ■ |
| ■ Bergen | ■ Frankfurt | ■ Luebeck | ■ PaloAlto | ■ Warsaw | ■ |
| ■ Berkeley | ■ Goettingen | ■ Madrid | ■ Pittsburgh | ■ boxes | ■ |
| ■ Berlin | ■ Hannover | ■ Malmoe | ■ Rochester | ■ default | ■ |
| ■ Copenhagen | | | | | |

Color themes, typically with animal names, can be specified with

```
\usecolortheme {beaver }
```

The full list of color themes is:

- | | | |
|-------------|-----------|-------------|
| ■ default | ■ dolphin | ■ rose |
| ■ albatross | ■ dove | ■ seagull |
| ■ beaver | ■ fly | ■ seahorse |
| ■ beetle | ■ lily | ■ whale |
| ■ crane | ■ orchid | ■ wolverine |

The *do it yourself* solution

First you can specify the *outertheme*. The outertheme defines the head and the footline of each slide.

```
\useoutertheme {infolines }
```

Here is a list of all available outer themes:

- infolines
- miniframes
- shadow
- sidebar
- smoothbars
- smoothtree
- split
- tree

Then you can add the *innertheme*:

```
\useinnertheme {rectangles }
```

Here is a list of all available inner themes:

- rectangles
- circles
- inmargin

- rounded

You can define the color of every element:

```
\setbeamercolor {alerted text }{fg=orange}
\setbeamercolor {background canvas }{bg=white}
\setbeamercolor {block body alerted }{bg=normal text.bg!90!black }
\setbeamercolor {block body }{bg=normal text.bg!90!black }
\setbeamercolor {block body example }{bg=normal text.bg!90!black }
\setbeamercolor {block title alerted }{use={normal text,alerted text },fg=alerted text.fg!75!normal
text.fg,bg=normal text.bg!75!black }
\setbeamercolor {block title }{bg=blue}
\setbeamercolor {block title example }{use={normal text,example text },fg=example text.fg!75!normal
text.fg,bg=normal text.bg!75!black }
\setbeamercolor {fine separation line }{}
\setbeamercolor {frametitle }{fg=brown}
\setbeamercolor {item projected }{fg=black}
\setbeamercolor {normal text }{bg=black,fg=yellow}
\setbeamercolor {palette sidebar primary }{use=normal text,fg=normal text.fg }
\setbeamercolor {palette sidebar quaternary }{use=structure,fg=structure.fg }
\setbeamercolor {palette sidebar secondary }{use=structure,fg=structure.fg }
\setbeamercolor {palette sidebar tertiary }{use=normal text,fg=normal text.fg }
\setbeamercolor {section in sidebar }{fg=brown}
\setbeamercolor {section in sidebar shaded }{fg=grey}
\setbeamercolor {separation line }{}
\setbeamercolor {sidebar }{bg=red}
\setbeamercolor {sidebar }{parent=palette primary }
\setbeamercolor {structure }{bg=black, fg=green}
\setbeamercolor {subsection in sidebar }{fg=brown}
\setbeamercolor {subsection in sidebar shaded }{fg=grey}
\setbeamercolor {title }{fg=brown}
\setbeamercolor {titlelike }{fg=brown}
```

Colors can be defined as usual:

```
\definecolor {chocolate }{RGB}{33, 33, 33}
```

Block styles can also be defined:

```
\setbeamertheme {blocks}[rounded][shadow=true]
\setbeamertheme {background canvas }[vertical shading][bottom=white,top=structure.fg!25]
\setbeamertheme {sidebar canvas left }[horizontal shading][left=white!40!black,right=black]
```

You can also suppress the navigation bar:

```
\beamertemplatenavigationsymbolseempty
```

Fonts

You may also change the fonts for particular elements. If you wanted the title of the presentation as rendered by `\frame{\titlepage}` to occur in a serif font instead of the default sanserif, you would use:

```
\setbeamerfont {title }{family=\rm}
```

You could take this a step further if you are using OpenType fonts with Xe(La)TeX and specify a serif font with increased size and oldstyle proportional alternate number glyphs:

```
\setbeamerfont {title }{family=\rm\addfontfeatures {Scale=1.18, Numbers= {Lining, Proportional }}}}
```

Math Fonts

The default settings for beamer use a different set of math fonts than one would expect from creating a simple math article. One quick fix for this is to use at the beginning of the file the option `\mathserif`

```
\documentclass[mathserif]{beamer}
```

Others have proposed to use the command

```
\usefonttheme[onlymath]{serif}
```

but it is not clear if this works for absolutely every math character

Frames Options

The *plain* option. Sometimes you need to include a large figure or a large table and you don't want to have the bottom and the top off the slides. In that case, use the plain option:

```
\frame[plain]{  
% ...  
}
```

If you want to include lots of text on a slide, use the *shrink* option.

```
\frame[shrink]{  
% ...  
}
```

The *allowframebreaks* option will auto-create new frames if there is too much content to be displayed on one.

```
\frame[allowframebreaks]{  
% ...  
}
```

Before using any verbatim environment (like `listings`), you should pass the option `fragile` to the `frame` environment, as verbatim environments need to be typeset differently. Usually, the form `fragile=singleslide` is usable (for details see the manual). Note that the `fragile` option may not be used with `\frame` commands since it expects to encounter a `\end{frame}`, which should be alone on a single line.

```
\begin{frame}[fragile]  
\frametitle{Source code}  
  
\begin{lstlisting}[caption=First C example]  
int main()  
{  
    printf("Hello World!");  
    return 0;  
}  
\end{lstlisting}  
\end{frame}
```

Hyperlink navigation

Internal and external hyperlinks can be used in beamer to assist navigation. Clean looking buttons can also be added.

By default the beamer class adds navigation buttons in the bottom right corner. To remove them one can place

```
\beamertemplatenavigationsymbolseempty
```

in the preamble.

Animations

The following is merely an introduction to the possibilities in beamer. Chapter 8 of the beamer manual provides much more detail, on many more features.

Making items appear on a slide is possible by simply using the `\pause` statement:

```
\begin{frame}
\frametitle{Some background}
We start our discussion with some concepts.
\pause
The first concept we introduce originates with Erdős.
\end{frame}
```

Text or figures after `\pause` will display after one of the following events (which may vary between PDF viewers): pressing space, return or page down on the keyboard, or using the mouse to scroll down or click the next slide button. Pause can be used within `\itemize` etc.

Text animations

For text animations, for example in the `itemize` environment, it is possible to specify appearance and disappearance of text by using `<a - b>` where **a** and **b** are the numbers of the events the item is to be displayed for (inclusive). For example:

```
\begin{itemize}
\item This one is always shown
\item<1-> The first time (i.e. as soon as the slide loads)
\item<2-> The second time
\item<1-> Also the first time
\only<1-1> {This one is shown at the first time, but it will hide soon (on the next event after the
slide loads).}
\end{itemize}
```

A simpler approach for revealing one item per click is to use `\begin{itemize}[<+>]`.

```
\begin{frame}
\frametitle{Hidden higher-order concepts?}
\begin{itemize}[<+>]
\item The truths of arithmetic which are independent of PA in some
sense themselves {contain} essentially {\color{blue}{hidden higher-order}},
or infinitary, concepts'???'
\item `Truths in the language of arithmetic which \ldots
\item That suggests stronger version of Isaacson's thesis.
\end{itemize}
\end{frame}
```

In all these cases, pressing page up, scrolling up, or clicking the previous slide button in the navigation bar will backtrack through the sequence.

Handout mode

In beamer class, the default mode is *presentation* which makes the slides. However, you can work in a different mode that is called *handout* by setting this option when calling the class:

```
\documentclass[12pt,handout]{beamer}
```

This mode is useful to see each slide only one time with all its stuff on it, making any `\itemize[<+>]` environments visible all at once (for instance, printable version). Nevertheless, this makes an issue when working with the `only` command, because its purpose is to have *only* some text or figures at a time and not all of them together.

If you want to solve this, you can add a statement to specify precisely the behavior when dealing with `only` commands in handout mode. Suppose you have a code like this

```
\only<1>{\includegraphics {pic1.eps}}
\only<2>{\includegraphics {pic2.eps}}
```

These pictures being completely different, you want them both in the handout, but they cannot be both on the same slide since they are large. The solution is to add the handout statement to have the following:

```
\only<1| handout:1> {\includegraphics {pic1.eps}}
\only<2| handout:2> {\includegraphics {pic2.eps}}
```

This will ensure the handout will make a slide for each picture.

Now imagine you still have your two pictures with the `only` statements, but the second one show the first one plus some other graphs and you don't need the first one to appear in the handout. You can thus precise the handout mode not to include some `only` commands by:

```
\only<1| handout:0> {\includegraphics {pic1.eps}}
\only<2>{\includegraphics {pic2.eps}}
```

The command can also be used to hide frames, e.g.

```
\begin{frame}<handout:0>
```

or even, if you have written a frame that you don't want anymore but maybe you will need it later you can write

```
\begin{frame}<0| handout:0>
```

and this will hide your slide in both modes. (The order matters. Don't put `handout:0|beamer:0` or it won't work.)

A last word about the handout mode is about the notes. Actually the full syntax for a frame is

```
\begin{frame}
...
\end{frame}
\note{...}
\note{...}
...
```

and you can write your notes about a frame in the field *note* (many of them if needed). Using this, you can add an option to the class calling, either

```
\documentclass [12pt,handout,notes=only] {beamer}
```

or

```
\documentclass [12pt,handout,notes=show] {beamer}
```

The first one is useful when you make a presentation to have only the notes you need, while the second one could be given to those who have followed your presentation or those who missed it, for them to have both the slides with what you said.

Note that the 'handout' option in the `\documentclass` line suppresses all the animations.

Important: the *notes=only* mode is **literally** doing only the notes. This means there will be no output file but the DVI. Thus it requires you to have run the compilation in another mode before. If you use separate files for a better distinction between the modes, you may need to copy the .aux file from the handout compilation with the slides (w/o the notes).

Columns and Blocks

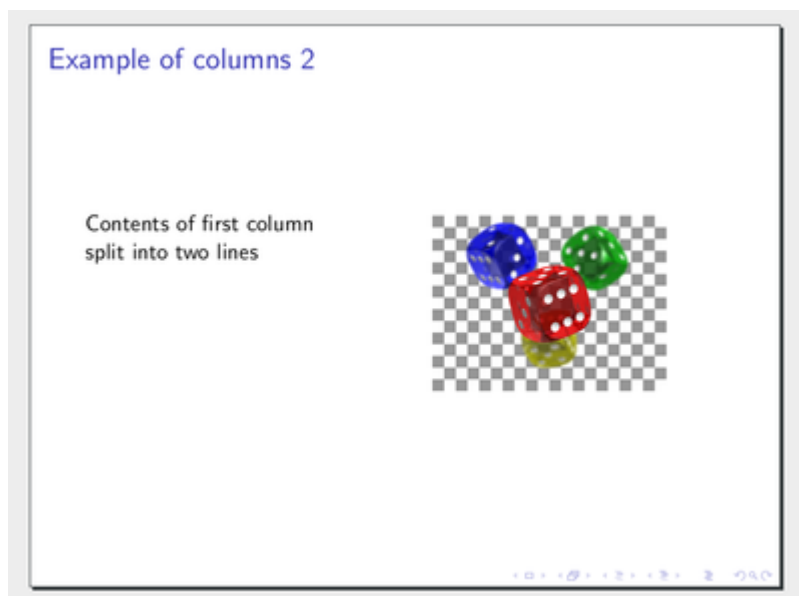
There are two handy environments for structuring a slide: "blocks", which divide the slide (horizontally) into headed sections, and "columns" which divides a slide (vertically) into columns. Blocks and columns can be used inside each other

Columns

Example

```
\begin{frame}{Example of columns 1 }
  \begin{columns}[c] % the "c" option specifies center vertical alignment
    \column{.5\textwidth} % column designated by a command
    Contents of the first column
    \column{.5\textwidth}
    Contents split \\ into two lines
  \end{columns}
\end{frame}

\begin{frame}{Example of columns 2 }
  \begin{columns}[T] % contents are top vertically aligned
    \begin{column}[T]{5cm} % each column can also be its own environment
      Contents of first column \\ split into two lines
    \end{column}
    \begin{column}[T]{5cm} % alternative top-align that's better for graphics
      \includegraphics[height=3cm]{graphic.png}
    \end{column}
  \end{columns}
\end{frame}
```



Blocks

Enclosing text in the *block* environment creates a distinct, headed block of text (a blank heading can be used). This allows to visually distinguish parts of a slide easily. There are three basic types of block. Their formatting depends on the theme being used.

Simple

```
\begin{frame}

  \begin{block}{This is a Block }
    This is important information
  \end{block}

\end{frame}
```

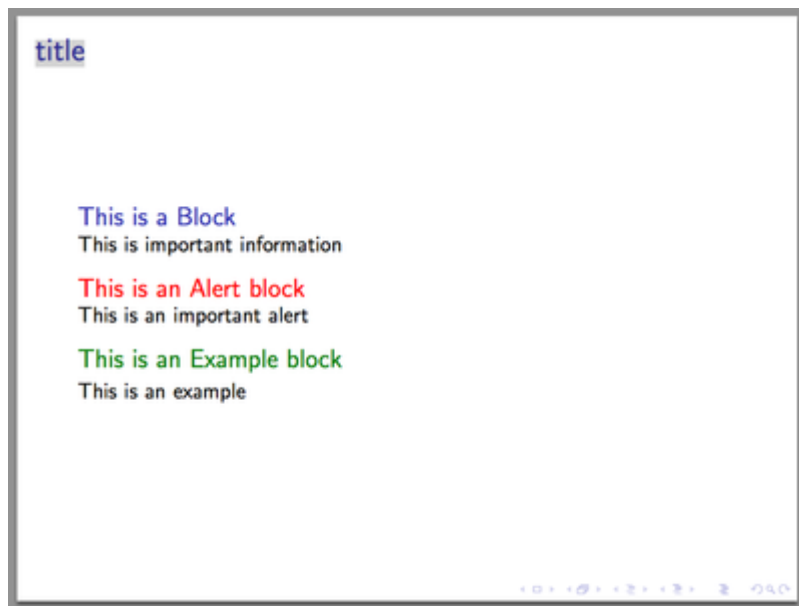
```

\begin{alertblock}{This is an Alert block }
This is an important alert
\end{alertblock}

\begin{exampleblock}{This is an Example block }
This is an example
\end{exampleblock}

\end{frame}

```



PDF options

You can specify the default options of your PDF^[2]

```

\hypersetup{pdfstartview={Fit}} % fits the presentation to the window when first displayed

```

Numbering slides

It is possible to number slides using this snippet:

```

\insertframenumbers / \inserttotalframenumbers

```

However, this poses two problems for some presentation authors: the title slide is numbered as the first one, and the appendix or so-called "backup" (aka appendix, reserve) slides are included in the total count despite them not being intended to be public until a "hard" question is asked^[3] This is where two features come in:

- Ability to reset the frames counter at any slide. For instance, this may be inserted at the title slide to avoid counting it

```

\addtocounter{framenumbers}{-1}

```

Or alternatively this:

```

\setcounter{framenumbers}{0} or \setcounter{framenumbers}{1}

```

- The first of the above applies to section slides to avoid counting them.
- This stuff works around the problem of counting the backup slides:

```

% (Thanks, David Gleich!)
% All your regular slides
% After your last numbered slide

```

```

\appendix
\newcounter{finalframe}
\setcounter{finalframe}{\value{framenum}}
% Backup frames
\setcounter{framenum}{\value{finalframe}}
\end{document}

```

The powerdot package

The powerdot package is an alternative to beamer. It is available from [CTAN](#). The [documentation](#) explains the features in great detail.

The powerdot package is loaded by calling the `powerdot` class:

```

\documentclass{powerdot}

```

The usual header information may then be specified.

Inside the usual `document` environment, multiple `slide` environments specify the content to be put on each slide.

```

\begin{document}
  \begin{slide}{This is the first slide}
    %Content goes here
  \end{slide}
  \begin{slide}{This is the second slide}
    %More content goes here
  \end{slide}
% etc
\end{document}

```

Simple presentations

The `beamer` class is very powerful and provides lots of features. For a very simple presentation, a class based on `article` can be used.

```

\documentclass[paper=160mm:90mm,fontsize=10pt,DIV=16]{scrartcl}
\usepackage{lmodern}
\pagestyle{empty}
\renewcommand{\familydefault}{\sfdefault}
\newenvironment{slide}[1]{\clearpage
  {\LARGE\bfseries #1\par}\vspace{\baselineskip}}
{}
\usepackage{enumitem}
\setlist{noitemsep}
\title{XeTaL}
\author{Carl Capybara}
\begin{document}
\maketitle
\begin{slide}{slide title}
  This is just some text
  \begin{itemize}
    \item Wombat
    \item Capybara
    \item Mara
  \end{itemize}
\end{slide}
\begin{slide}{Wombat title}
  This is just some different text
\end{slide}
\end{document}

```

References

1. Andrew Mertz and William Slough, *Beamer by Example* (<https://tug.org/pracjourn/2005-4/mertz/>)
2. Other possible values are defined in the [hyperref manual](http://mirror.switch.ch/ftp/mirror/tex/macros/latex/contrib/hyperref/doc/manual.html#TBL-7-40-1) (<http://mirror.switch.ch/ftp/mirror/tex/macros/latex/contrib/hyperref/doc/manual.html#TBL-7-40-1>)

3. Appendix Slides in Beamer: Controlling frame numbers(http://web.stanford.edu/~dgleich/notebook/2009/05/appendix_slides_in_beamer_cont_1.html)

Links

- Wikipedia:Beamer (LaTeX)
- Beamer user guide(pdf) from CTAN
- The powerdot class(pdf) from CTAN
- A tutorial for creating presentations using beamer

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