

First commands:	<code>\documentclass[pdf]{beamer}</code> <code>\mode&lt;presentation&gt;</code> <code>{\usetheme{theme}}</code>		
Slide content:	<code>\begin{frame}opt-args</code> <code>body</code> <code>\end{frame}</code>	<i>opt-args:</i>	<code>{frametitle}</code> <code>&lt;spec&gt;</code> <code>[allowframebreaks]</code> <code>[fragile]</code>
Title page:	<code>\titlepage</code>		
Table of contents:	<code>\tableofcontentsopt-args</code>	<i>opt-args:</i>	<code>[currentsection]</code> <code>[currentsubsection]</code>
Section:	<code>\section[shortname]{sectname}</code>		

## Overlays!!1

<code>\pause:</code>	adds pause; next item displays after action advance	<code>\item Whattup G?</code> <code>\pause</code> <code>\item Yo, Dawg</code>
<code>\begin{itemize}</code> <code>\end{itemize}</code>	If you want a list, put <code>\item</code> elements between the <code>{itemize}</code> tags.	Add <code>\pause</code> as needed.

## Specification!

<code>\item&lt;beginNum-endNum&gt;{\emph{stuff to display}}</code>	Displayed from frame beginNum to frame endNum
<code>\item&lt;beginNum-&gt;{\emph{stuff to display}}</code>	Displayed from frame beginNum to last frame
<code>\uncover&lt;beginNum-endNum&gt;{\emph{stuff}}</code>	Displayed from frame beginNum to endNum

## MATH..this is so l33t!

<code>\begin{thm}&lt;beginNum-endNum&gt;</code> <code>\end{thm}</code>	you can write theorems...
<code>\begin{pf}&lt;beginNum-endNum&gt;</code> <code>\end{pf}</code>	and you can write proofs...
<code>\begin{rmk}&lt;beginNum-endNum&gt;</code> <code>\end{rmk}</code>	and even remarks!

## Figures, Tables, Columns, oh my!

<code>\begin{columns}</code> <code>\column{0.5\textwidth}</code> <code>\begin{figure}[htbp]</code> <code>\includegraphics[scale=0.5]{hotpic.jpg}</code> <code>\end{figure}</code> <code>\end{columns}</code>	makes columns for your stuff insert a column taking up half the textwidth To create a figure... insert hotpic.jpg, scale to half size
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## Other Stuff...

<code>\textbf&lt;&gt;{}</code>	controls when to bold text	<code>\only&lt;&gt;{}</code>	controls when to reveal text, omits otherwise
<code>\textit&lt;&gt;{}</code>	controls when to italicize text	<code>\uncover&lt;&gt;{}</code>	controls when to reveal text, occupies space otherwise
<code>\color&lt;&gt;[]{}{}</code>	controls when to change color of text	<code>\alt&lt;&gt;{}{}</code>	reveals first argument when specification is true, otherwise reveals second argument
<code>\alert&lt;&gt;{}</code>	controls when to highlight text (default red)	<code>\item&lt;&gt;</code>	controls when an item is shown

<b>Tables</b> <code>\begin{table}[htbp]</code> <code>\begin{tabular}{l} \hline</code> <i>Text that appears first</i> <code>\uncover&lt;2-&gt;{blahblahblah}</code> <code>\uncover&lt;3-&gt;{hahahhhaah}</code> <code>\end{tabular}</code> <code>\end{table}</code>	A table with some initial text, then blahbla.. on frame 2, then haha.. on frame 3
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<b>Templates</b> <code>\mode&lt;presentation&gt;</code> <code>{\usetheme{themeName}}</code>	Any theme you want
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