Get TEXnical The Very Basic TEXniques of LATEX

Use LATEX to make articles, books, formulas and even slideshows!

Zishan Rahman

King's College London UEL CDT Maker Club Takeover

August 2025

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- Set Up
- 3 Writing your first LATEX document
- 4 Lists, Figures, Packages and Images
- 5 Math Mode, Special Characters and Quirks
- Basic BibTEX
- Beamer for Presentations
- And that's it!

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• PhD student at KCL (started February 2024)

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- Previously completed Computer Science BSc (First Class Honours!) at KCL in 2023 (started September 2020)

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- PhD student at KCL (started February 2024)
- Previously completed Computer Science BSc (First Class Honours!) at KCL in 2023 (started September 2020)
- Learnt LATEX in 2022-2023 to write my Bachelors thesis
- Have since used LATEX to write reports, papers, CVs and presentations

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LATEX is a *typesetting* system.

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Later than the system. This means it defines how text is laid out on a page or slide. Unlike word processors (e.g. Microsoft Word, LibreOffice Writer), which use a "what-you-see-is-what-you-get" editing style, what you see in LaTeX and what you get with LaTeX typically end up looking quite different from each other.

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LaTeX is a *typesetting* system. This means it defines how text is laid out on a page or slide. Unlike word processors (e.g. Microsoft Word, LibreOffice Writer), which use a "what-you-see-is-what-you-get" editing style, what you see in LaTeX and what you get with LaTeX typically end up looking quite different from each other. You *could* call it some kind of "code", but it isn't a programming language.

Later It is a typesetting system. This means it defines how text is laid out on a page or slide. Unlike word processors (e.g. Microsoft Word, LibreOffice Writer), which use a "what-you-see-is-what-you-get" editing style, what you see in Later It and what you get with Later It typically end up looking quite different from each other. You could call it some kind of "code", but it isn't a programming language. It simply defines how to produce the document with Later It.

LibreOffice Writer), which use a "what-you-see-is-what-you-get" editing style, what you see in LaTeX and what you get with LaTeX typically end up looking quite different from each other. You could call it some kind of "code", but it isn't a programming language. It simply defines how to produce the document with LaTeX. The LaTeX compiler produces the document for you. You make and save your changes, then you run the compiler each time to get an updated version of your document.

Later It is a typesetting system. This means it defines how text is laid out on a page or slide. Unlike word processors (e.g. Microsoft Word, LibreOffice Writer), which use a "what-you-see-is-what-you-get" editing style, what you see in Later It and what you get with Later It typically end up looking quite different from each other. You could call it some kind of "code", but it isn't a programming language. It simply defines how to produce the document with Later. The Later It compiler produces the document for you. You make and save your changes, then you run the compiler each time to get an updated version of your document.

While LATEX sees greater use in academia, particularly with conference and journal papers (it's especially good for mathematical formulae), it's so vast and flexible that it can effectively be used for most documents, whether you're in academia or not, including books, CVs and even presentations!

Setting up an Overleaf account

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- Setting up an Overleaf account
- Write a basic LATEX chapter

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- Little bit of BibTFX
- Beamer for presentations

Graphs

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- Graphs
- Other complex things

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- Graphs
- Other complex things
- BibTEX in depth

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- Graphs
- Other complex things
- BibTEX in depth
- LATEX for CVs

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- Graphs
- Other complex things
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- LATEX for CVs
- Changing/Configuring fonts and LATEX document styles

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- Graphs
- Other complex things
- BibTEX in depth
- ATEX for CVs
- Changing/Configuring fonts and LATEX document styles
- Tables, as they are too complex to type out in LATEX; I will show you a tool you can use to design your own tables and convert to LATEX

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To write and compile a LATEX document, you need:

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Overleaf is a remote/online LATEX editing suite, complete with a distribution (a compiler and some packages).

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Overleaf is a remote/online LATEX editing suite, complete with a distribution (a compiler and some packages). LATEX compilers are usually downloaded as part of a larger distribution with many packages (i.e. TEX Live can be over 5GB in size), so using Overleaf takes the burden off of having to download all of that for the sake of this workshop.

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Setting up an Overleaf Account

Overleaf has an intuitive user interface that should allow you to set up a new LaTeX project and start working right away!

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To do so, you can either:

 Create an account with your own username, email address and password.

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To do so, you can either:

- Create an account with your own username, email address and password.
- Log in with your Google account.

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Each LATEX document (file extension .tex) has a class attached to it. The class declaration is written like so:

This tells the LATEX compiler to format the document in a certain way.

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This tells the LATEX compiler to format the document in a certain way.

The class can be, for example:

- article
- report
- book
- beamer, for presentations

We'll be using article for this first example, like so:

\documentclass { article }

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You also need a dedicated space to write your document within.

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We'll be using article for this first example, like so:

```
\documentclass { article }
```

You also need a dedicated space to write your document within. We set it like so (the commands *before* all of this is called the **preamble**):

```
\setminus \mathsf{begin} \{ \mathsf{document} \}
```

 \setminus end $\{$ document $\}$

We'll be using article for this first example, like so:

```
\documentclass { article }
```

You also need a dedicated space to write your document within. We set it like so (the commands *before* all of this is called the **preamble**):

```
\begin { document }
```

 $\ensuremath{\setminus} \mathsf{end} \{\mathsf{document}\}$

We can then write anything we want in that document:

```
\documentclass{article}
```

```
\begin { document }
```

The quick brown fox jumps over the lazy dog. \end{document}

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Some basic formatting

I won't go over *everything* to do with formatting text in LATEX, but I *will* go over some of the common formatting options you may use:

```
\textbf{text}
                                          text
\textit{text}
                                    \rightarrow text
\underline{text}
                                    \rightarrow text
\sout{text}
                                    \rightarrow text
\TeX{}
                                    \rightarrow T<sub>F</sub>X
\LaTeX{}
                                         PATEX.
\newline{}
                                    \rightarrow Line break
                                    \rightarrow Line break
//
                                          4<sup>th</sup>
4\textsuperscript{th}
                                          4<sup>th</sup>
4$^{\text{th}}$
```

More on those dollar signs in that last one later!

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A useful thing you can do in LATEX is write comments.

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A useful thing you can do in LATEX is write *comments*.

These don't get passed into the compiler, so you can use them to write, for example, explanations for what certain commands do that you don't want to include in your main text.

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Comments begin with a percentage sign (%) and end at the very end of the line where they began.

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These don't get passed into the compiler, so you can use them to write, for example, explanations for what certain commands do that you don't want to include in your main text.

Comments begin with a percentage sign (%) and end at the very end of the line where they began.

For example:

 $\t \mathbb{Bold}$ % This command bolds the text.

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Escaping special symbols

Want to print out a symbol that LATEX uses for it's syntax? Sure, just escape it!

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Escaping special symbols

Want to print out a symbol that LATEX uses for it's syntax? Sure, just escape it!

For example:

Headings

You can also divide your text into chapters, sections, subsections and subsubsections, and LATEX will format them accordingly:

```
\chapter{This is a chapter}
\section{This is a section}
\subsection{This is a subsection}
\subsubsection{This is a subsubsection}
```

Now that you know how to set up a basic LaTeX document, it's time to start writing!

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Spend the next few minutes writing a number of sentences on anything.

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• How the LATEX writing experience was

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- Any quirks you saw in the formatting and/or compilation of your LATEX document

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 - Any compilation errors and/or warnings you got

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Once you're done, you'll feed back to me on:

- How the LATEX writing experience was
 - Any quirks you saw in the formatting and/or compilation of your \textit{LTFX} document
 - Any compilation errors and/or warnings you got
 - Optionally, what you wrote about

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So... how did you get on?

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So... how did you get on?

• How was it like to write and compile a LATEX document for the first time?

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So... how did you get on?

- How was it like to write and compile a LATEX document for the first time?
- Did the LATEX compiler format your document nicely?

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So... how did you get on?

- How was it like to write and compile a LATEX document for the first time?
- Did the LATEX compiler format your document nicely?
- Were there any quirks in the formatting?

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- How was it like to write and compile a LATEX document for the first time?
- Did the LATEX compiler format your document nicely?
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- Any compilation warnings and/or errors?
- What did you write about? You don't have to say if you don't want to.

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Feedback on creative writing and LATEX testing exercise

So... how did you get on?

- How was it like to write and compile a LATEX document for the first time?
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- Were there any quirks in the formatting?
- Any compilation warnings and/or errors?
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Beware of quirks!

Unfortunately, just like word processors, LATEX has its own quirks. Be aware that this can happen, but don't let it put you off of using it.

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Beware of quirks!

Unfortunately, just like word processors, LATEX has its own quirks. Be aware that this can happen, but don't let it put you off of using it.

I'll show you one quirk right now

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Beware of quirks!

Unfortunately, just like word processors, LATEX has its own quirks. Be aware that this can happen, but don't let it put you off of using it.

I'll show you one quirk right now:

('' = two backticks)

That's why you're quotes ended up like "this" and not "this". Keep this in mind as you continue working with LATEX.

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Lists

To add a bullet point list into your document, you set up a new itemize environment and add \items to it

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Lists

To add a bullet point list into your document, you set up a new itemize environment and add \items to it, like so:

```
\begin{itemize}
      \item I am an item in a list!
      \item I am another item in the same list!
\end{itemize}
```

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```
\begin{itemize}
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      \item I am another item in the same list!
\end{itemize}
```

This will render the following list:

- I am an item in a list!
- I am another item in the same list!

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List exercise

Let's put this to action!

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List exercise

Let's put this to action!

Spend the next minute or so writing a list of things you like doing.

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List exercise

Let's put this to action!

Spend the next minute or so writing a list of things you like doing. Hopefully, no weird stuff should happen (i.e. compilation warnings, errors etc.), but if anything weird *does* happen, make a note of it and get back to me afterwards.

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Numbered lists

To have your lists *numbered* instead of bulleted, replace itemize in your list environment with enumerate (in both your begin and end declarations)

Numbered lists

To have your lists *numbered* instead of bulleted, replace itemize in your list environment with enumerate (in both your begin and end declarations), like so:

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\begin{enumerate}
      \item I am the first item in the list!
      \item I am the second item in the list!
\end{enumerate}
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This will render the following list:

- 1 am the first item in the list!
- I am the second item in the list!

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Numbered list exercise

Now, let's put this into action as well!

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Numbered list exercise

Now, let's put this into action as well!

Spend the next few minutes writing either:

- A process described in order (i.e. a recipe, steps for doing something etc.)
- A ranking of anything that won't cause offence (from, e.g., best to worst, tallest to highest etc.)

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Numbered list exercise

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Spend the next few minutes writing either:

- A process described in order (i.e. a recipe, steps for doing something etc.)
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Again, if anything weird happens when you try to compile it, make a note of it and get back to me afterwards. We will be feeding back on both this and the previous list exercise in the next slide.

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So... how did you get on?

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So... how did you get on?

• Did your LATEX experience change at all?

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- So... how did you get on?
 - Did your LATEX experience change at all?
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- So... how did you get on?
 - Did your LATEX experience change at all?
 - Did the LATEX compiler format your lists nicely?
 - What changed about how you wrote?

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- So... how did you get on?
 - Did your LATEX experience change at all?
 - Did the LATEX compiler format your lists nicely?
 - What changed about how you wrote?
 - Were there any quirks in the formatting?

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(Very) Basic figures

You start and end a figure like so (notice a pattern here):

```
\begin{figure}[h]
    \textbf{Stuff$\Idots$}
\end{figure}
```

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(Very) Basic figures

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\begin{figure}[h]
    \textbf{Stuff$\Idots$}
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Which produces:

Stuff...

(Very) Basic figures

You start and end a figure like so (notice a pattern here):

```
\begin{figure}[h]
      \textbf{Stuff$\Idots$}
\end{figure}
```

Which produces:

Stuff...

A figure can be centred using the \centering command within the figure itself:

Stuff...

Figure placement

Notice that h?

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Figure placement

Notice that h? LATEX can place your figure within your document depending on how you want it:

```
[h] \rightarrow As it was placed in the .tex file
```

- $\texttt{[t]} \quad \to \quad \mathsf{Top} \; \mathsf{of} \; \mathsf{page}$
- [b] \rightarrow Bottom of page
- [p] → A separate page for figures (and tables)
 Try placing it as it was placed in the .tex file,
 otherwise place at bottom of page. The above four
- [hb] \rightarrow figure placement options can likewise be combined in multiple ways. [hb] is an example of just one way.

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Captions on figures

```
A figure can also have a \caption{text}:
```

Stuff...

Figure: This is stuff!

Labels for figures

You can even use a label{fig:label} to easily refer to it using \ref{fig:label} (like this: 2). Make sure the \label{} is placed after the \caption{}.

Stuff...

Figure: This is stuff!

In articles, you can use \autoref{fig:label} to have the text for that reference render to, for example, "Figure 3".

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One more thing on basic figures

There's just one more thing that a figure can take great advantage of...

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One more thing on basic figures

There's just one more thing that a figure can take great advantage of...

... Images!

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One more thing on basic figures

There's just one more thing that a figure can take great advantage of...

... Images!

To replace our placeholder text (**Stuff**...) in our figure with an image, we will use the graphicsx package.

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A note about packages

LATEX, by itself, is very "bare bones", so for things like images, hyperlinks and other things that are contained in many documents, we often import "packages" that give us additional commands to use.

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A note about packages

LATEX, by itself, is very "bare bones", so for things like images, hyperlinks and other things that are contained in many documents, we often import "packages" that give us additional commands to use.

Importing a package in your LATEX document is as simple as writing \usepackage{package} before your \begin{document} statement, and you usually do **not** need to install the package separately, as it will be included in your LATEX distribution (such as TEX Live and the one that Overleaf uses). That's why they're so huge!

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We'll be using a number of different packages to add things to our LATEX documents, so pay attention and keep your eyes on them!

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Adding an image to our figure

First, add the following statement before your \begin{document} declaration: \usepackage{graphicsx}.

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Adding an image to our figure

First, add the following statement before your \begin{document} declaration: \usepackage{graphicsx}.

Then, replace the placeholder text with your image (either use one of your own or download one from the web), like so:

\includegraphics{your_image}. You don't need to explicitly define its file type; graphicsx accepts most common image types, i.e. PNG, JPG et cetera.

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For example, the image placement in Figure 3 was done like so:

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Noticed the [scale=0.13]?

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Noticed the [scale=0.13]? Some LATEX commands come with additional configuration options that can be added within a pair of square brackets before the curly ones.

Zishan Rahman (KCL)

Noticed the [scale=0.13]? Some LATEX commands come with additional configuration options that can be added within a pair of square brackets before the curly ones. The image file I used for Figure 3 is too large to be added to the slide without taking over everything, so I used the scale argument to control its size (it takes a multiplier value which it applies to the image size).

Noticed the [scale=0.13]? Some LATEX commands come with additional configuration options that can be added within a pair of square brackets before the curly ones. The image file I used for Figure 3 is too large to be added to the slide without taking over everything, so I used the scale argument to control its size (it takes a multiplier value which it applies to the image size). If your image is too large, I'd advise you do the same!

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Remember those dollar signs?

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Remember those dollar signs? Those dollar signs put LATEX in **Math mode** for the things within them!

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Math mode is for rendering simple and complex mathematical formulae.

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Math mode is for rendering simple and complex mathematical formulae. For example, $ax^{2} + bx + c = 0$ renders to $ax^{2} + bx + c = 0$. You can use single dollar signs to easily place formulae in math mode "inline" within your paragraphs.

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Math mode is for rendering simple and complex mathematical formulae. For example, $ax^2 + bx + c = 0$ renders to $ax^2 + bx + c = 0$. You can use single dollar signs to easily place formulae in math mode "inline" within your paragraphs.

To create dedicated math mode placements, you can use double dollar signs (\$\$) at both ends.

For example, $\frac{2} + bx + c = 0$ produces the following:

$$ax^2 + bx + c = 0$$



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Math mode - continued

You can also define a dedicated maths environment as you'd define (e.g.) a document, which will require the mathtools package:

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Math mode - continued

You can also define a dedicated maths environment as you'd define (e.g.) a document, which will require the mathtools package:

This will produce:

$$ax^2 + bx + c = 0$$

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LATEX allows you to use special symbols using dedicated commands.

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LATEX allows you to use special symbols using dedicated commands. For example, instead of having to fetch out the "therefore" symbol from the web and copy-pasting it into your document (or entering a Unicode value), you can type in \$\therefore\$ and LATEX will render it easily: ...

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LATEX allows you to use special symbols using dedicated commands. For example, instead of having to fetch out the "therefore" symbol from the web and copy-pasting it into your document (or entering a Unicode value), you can type in \$\therefore\$ and LATEX will render it easily: ... You can then use it within your formulae. For example:

```
\begin{math} 8 + 9 = 17 \setminus \text{newline} \therefore 17 - 9 = 8 \setminus \text{end} \{ \text{math} \} 8 + 9 = 17 \therefore 17 - 9 = 8 \setminus \text{math} \}
```

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```
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```

Some symbols can also be entered in *normal* mode (for typing text). For example, \copyright renders to (C), in both normal and math mode.

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See those citations on Wikipedia articles?

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See those citations on Wikipedia articles? You can do the same thing in LATEX using BibTEX!

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See those citations on Wikipedia articles? You can do the same thing in LATEX using BibTEX!

BibTEX uses its own file with extension .bib. Create one such file in your Overleaf project (ideally, for this workshop, in the same folder as your main .tex file). Call it, for example, references.bib.

See those citations on Wikipedia articles? You can do the same thing in LATEX using BibTEX!

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Then, import the natbib package (biber is another citation package; we'll use natbib for this workshop):

\usepackage[square,sort,comma,numbers]{natbib}.

See those citations on Wikipedia articles? You can do the same thing in LaTeX using BibTeX!

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Then, import the natbib package (biber is another citation package; we'll use natbib for this workshop):

\usepackage[square,sort,comma,numbers]{natbib}.

Before you end your document, point BibTEX to your file. After your text, it will generate a bibliography containing your citations:

\bibliographystyle { plain }
\bibliography { references }

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Your bibliography

BibTEX files consist of one or more entries in *this* form:

The \url{} command does as explained (when printing the link, it embeds the URL so it can be clicked on and opened). For it to work properly, add \usepackage{hyperref} to your preamble.

Your bibliography

BibT_EX files consist of one or more entries in *this* form:

```
 \begin{aligned} &\text{@misc} \{ \, \text{entryid} \,\,, \\ &\text{year} \,=\, \{ \, 2025 \} \,, \\ &\text{title} \,=\, \{ \, \{ \, \text{Get TeXNical} \} \} \,, \\ &\text{author} \,=\, \{ \, \{ \, \text{Rahman} \,,\,\, \, \text{Zishan} \,\} \} \,, \\ &\text{howpublished} \,=\, \{ \, \, \text{url} \, \{ \, \text{https:} \, / \, / \, \text{www.example.com} \} \} \,, \\ & \} \end{aligned}
```

The \url{} command does as explained (when printing the link, it embeds the URL so it can be clicked on and opened). For it to work properly, add \usepackage{hyperref} to your preamble. To cite the resource, use the \cite{id} command (e.g. \cite{entryid}). A number enclosed with square brackets will appear right where you made your citation (like this[1]). Your bibliography at the end will show what you cited next to that number.

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Title and Table of Contents

Every book needs a title, author, publication date and list of chapters. The title, author and date you define in your **preamble**, like so:

```
\label{eq:title_Get TeX{nical}} $$ \left\{ \text{Suthor} \left\{ \text{Zishan Rahman} \right\} \right\} $$ $$ \left\{ 2025 \right\} $$
```

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Title and Table of Contents

Every book needs a title, author, publication date and list of chapters. The title, author and date you define in your **preamble**, like so:

```
\title { Get \TeX { nical } } \author { Zishan Rahman } \date { 2025 }
```

As for *making* the title and table of contents show up on your LATEX document, that couldn't be any simpler.

Title and Table of Contents

Every book needs a title, author, publication date and list of chapters. The title, author and date you define in your **preamble**, like so:

```
\title { Get \TeX { nical } } \author { Zishan Rahman } \date { 2025 }
```

As for *making* the title and table of contents show up on your LATEX document, that couldn't be any simpler. As soon as you begin your document:

```
\maketitle
\tableofcontents
```

There are similar commands for glossaries and indexes (which we're not covering how to make today): \makeglossary and \makeindex.

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Exercise: Your first (very short) research article

Time to do some (very basic and not very guided) research!

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Exercise: Your first (very short) research article

Time to do some (very basic and not very guided) research!

Write about a topic that interests you so much you want to research into it.

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Exercise: Your first (very short) research article

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Write about a topic that interests you so much you want to research into it. It can be anything, it doesn't have to be serious. You don't even have to tell me what it is!

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Research articles are typically quite long and wordy, but for this exercise, I only need you to write a paragraph or two.

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So... how did you get on?

• How did you find making and citing BibTEX citations?

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So... how did you get on?

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So... how did you get on?

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- Did the LATEX compiler format them nicely?
- What changed about how you wrote, now that you were writing a research article (well, paragraph)?

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Useful resources

- TEX StackExchange forum
- Overleaf's own LATEX tutorials (they're how I learnt LATEX back then)
- r/LATEX Reddit forum
- Tables Generator for LATEX
- Wikibooks section listing all of the mathematical symbols you can use in LATEX, so that you don't have to remember them all.
- The Comprehensive LaTEX Symbols List

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