

A Quick(er) Intro to L^AT_EX

This is a Section

This is a Subsection about the \

\$ % ^ & _ { } ~ word ~ \

Since \s are used in commands, the 'textbackslash' keyword is used instead
Also use % to comment out

Italics and font styles

Look at this *slanted* word

or this *italicised* word

Look at this **bold** word

And underlined word

Aaand ***all of the above***

Add some blue coloured text, or even some fancy turquoise coloured text,
with some lighter values

Changing number of Columns in a Section

This just needs to be in a single column. This just needs to be in a single column. This just needs to be in a single column. This just needs to be in a single column. This just needs to be in a single column.

This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.

This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.
This needs to be in double columns.

Another Column Ex

This just needs to be in a single column. This just needs to be in a single column. This just needs to be in a single column. This just needs to be in a single column.

This just needs to be in a single column. This just needs to be in a single column.

This needs to be in triple columns.
This needs to be in triple columns.
This needs to be in triple columns.
This needs to be in triple columns.
This needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This

needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This

This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This needs to be in triple columns.
This needs to be in triple columns. This

Text Alignment for Paragraphs

This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph. This is a centered paragraph.

This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph. This is a right aligned paragraph.

This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph. This is a left aligned paragraph.

Alternate command to align text. Alternate command to align text.
Alternate command to align text. Alternate command to align text.
Alternate command to align text.

Alternate command to align text. Alternate command to align text. Alternate command to align text. Alternate command to align text. Alternate command to align text. Alternate command to align text.

Lines and Tables

Making some ruled lines

Making some ruled lines

Making some ruled lines

Making some ruled lines

Simple Table Structures

someData	someData	someData
someData	someData	someData
someData	someData	someData

someData	someData	someData
someData	someData	someData
someData	someData	someData

A Less-Simple Table Structure

moreData	moreData	moreData
moreData	moreData	moreData

since there are too many table formats to list, c/p from [here](#) instead

Images and Figures



Figure 1: This is a ninja bunny.

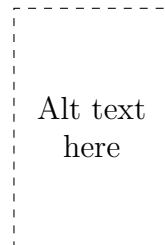


Figure 2: Image/figure missing

Importing \LaTeX from another File

This is a sentence from another file.
Commands work here on this page too.