

Documentation using L^AT_EX

Deepaneesh R V

03-07-2024

Hello everyone ! ,
i am so glad to use L^AT_EX for my documentation process.
we will see how to use latex for documentation in our below sections .

1 how to use L^AT_EX

1.1 To make in bold

if use are interested to print the word "word" in bold use `"/textbf{}`" for making it bold ,
for example : "word " is normal , **"word"** is in bold

1.2 To make the font tyle in italic

if use are interested to print a word "word" in italic font use `"/textit{}`" for making it in italic ,
for example : "word " is normal , *"word"* in italic

2 To use special character

if use are interested to print any special character like "\$", "%", "&", etc.....
there is some rule in L^AT_EX code .
the code is so simple just add the **left- slash** before your symbol

3 Adjusting the font size

there are diffent types of font size in \LaTeX there are

"tiny","scriptsize","footnotesize","small","normalsize","large","LARGE",

"huge","Hu ge" these are the font size in acsending order

for example hello , hello, hello, hello , hello , hello , hello , hello

4 Alignment in paragraph

4.1 Left Alignment

Hello everyone ! ,

i am so glad to use \LaTeX for my docmentation process.

we will see how to use latex for documentation in our below sections .

4.2 Right agglignment

Hello everyone ! ,

i am so glad to use \LaTeX for my docmentation process.

we will see how to use latex for documentation in our below
sections .

4.3 CenterAlignment

Hello everyone ! ,
i am so glad to use L^AT_EX for my documentation
process.
we will see how to use latex for documentation
in our below sections .

5 Displaying quotes

Elon musk said;

Narrow AI & General AI is ok , but Super AI is risk!