Documentation using LATEX

Deepaneesh R V

03-07-2024

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

1 how to use LATEX

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 LATFX 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, hel

4 Allignment in paragraph

4.1 Left Allignment

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

4.3 CenterAllignment

Hello everyone!, i am so glad to use LATEX 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!