Hello! This is using Quick Build! and before this is using Shift key and now is using Shift key but saving it first using CTRL + S. And now i am currently write this using LATEX to write this.

And this is just a safe return.

But now it is just a new paragraph. And i think the $E=mc^2$ is coming from Einstein. Great!

Now this should be updated the view in the pdf viewer!! special equation:

 $E = mc^2$

 $N = X^{hehe}$

superscripts $3x^2$ subscripts X_1 with X_{hehe} dante notation

 $hehe_0, hehe_1, hehe_2, \dots, hehe_n$

Greek Letter and Symbol

 π

П

 α

 $A = \pi r^2$

 $y = \sin x$