

1 Theorems

To create a type of theorem, be it *Theorem*, *Lemma*, *Corollary*, whatever, do this.

Theorem. *This is the contents of Theorem. Notice that it does not have a counter.*

That means it doesn't matter how many *Theorems* you have, they'll always show up as **Theorem**.

Theorem. *Here is another theorem.*

Theorem. *And another.*

On the other hand, *Lemmas* have a counter, since it was defined without the asterisk.

Lemma 1. *Yes, I know this isn't a lemma, but see how there's a counter?*

And since *Note* shares the same counter as *Lemma*, the counter will change whenever we define a new *Note* or *Lemma*.

Note 2. *Hello World! New counter!*

Lemma 3. *Counter changes again!*

However, *Corollarys* are defined to be subordinate to *Lemma* counters, take a look.

Corollary 3.1. *Hello, I'm a corollary.*

Corollary 3.2. *What a coincidence, me too!*

Once the "superior" counter changes, in this case *Lemma*, *Corollarys*' counter will also change.

Note 4. *Our counter changed!*

Corollary 4.1. *It should be self-explanatory why my counter is the way it is now.*

We can also give names to theorems, like this.

Theorem (Stoke's Theorem). *For a closed surface oriented counter-clockwise,*

$$\int_C \vec{F} \cdot d\vec{r} = \iint_S (\nabla \times \vec{F}) \cdot d\vec{S}$$

Note 5 (Some arbitrary title). *It works for Note, Lemma, etc.*

1.1 Proofs

It's extremely simple to create a proof.

Claim: an irrational number raised to an irrational power can be rational.

Proof. Notice that $\sqrt{2} \in \mathbb{R}$, $\notin \mathbb{Q}$. Therefore, we know that $\sqrt{2}^{\sqrt{2}} \in \mathbb{R}$ but can be $\in \mathbb{Q}$ or $\notin \mathbb{Q}$.

Suppose $\sqrt{2}^{\sqrt{2}} \in \mathbb{Q}$, we're done.

Suppose $\sqrt{2}^{\sqrt{2}} \notin \mathbb{Q}$, we can then use this value and raise it to another power of $\sqrt{2}$.

$$(\sqrt{2}^{\sqrt{2}})^{\sqrt{2}} = \sqrt{2}^{\sqrt{2} * \sqrt{2}} = \sqrt{2}^2 = 2 \in \mathbb{Q}$$

Q.E.D

2 Lists

Do the following to create a bullet point list (unnumbered). If the type of list is not specified to be "bullet", it'll be defaulted to be ordered.

- item 1.
- item 2. this will go to the end of item 2, and not be in a new line, because it's missing the two dots in the beginning.
- item 3.
item 3.5, notice that this doesn't have a bullet in front of it.
- item 4.
 - 1. nested lists are also allowed!
 - 2. this one is ordered.
 - (a) and another nested list!
 - 3. just remember to end as many lists as you started.

or it'll be embarrassing, just like this here...

Oops, wrong indentation!

Or better yet, it'll transcribe correctly, but will not **compile** correctly if an `..endlist` is missing!

It might be helpful to indent the lists in the code, so you won't forget what level of indentation you're on. LaTeX is great in the sense that indentation doesn't matter **that** much.

Note 6. *The transcribed .tex files will automatically be indented wherever there are items in a list.*

3 Equations

LaTeX's equation mode honestly sucks. You can't have a blank line while in equation / gather / align mode. This means that a reasonable person expecting to create a new line would get a ridiculous error like missing \$ inserted. The only way to create a line break would be using `\\`, which I think is a lot less intuitive than it should be.

This transcriber will assume all new lines within the gather / align mode are supposed to be in a new line compared to the previous / following line. This means that there is no need to insert `\\` at the end of each line, but it also means that the only way to continue on the same line in the compiled pdf is to put the equation in the same line. Blank lines will be automatically removed, so feel free to leave blank lines in the file to be transcribed.

Only two modes are implemented: **align** and **gather**. I honestly don't know what the difference between **gather** and **equation** are, so I'm only implementing **gather**. **Align** mode allows you to select a symbol, usually the equal sign, to be aligned to other equations; **gather** mode centers all the equations. Check this document for help if necessary. To select which symbol you want to align with in **align** mode, prepend the symbol with a `&` sign. Most of the time, gather mode will be used.

By default, **gather** mode, and non-numbering mode is used. Enable **align** by putting the word *align* in it. Enable **numbered** mode by putting *number* in it.

Here's the **align** mode with no numbering.

$$\begin{array}{ll} h \stackrel{\text{set}}{=} 2x + 3y + 4z & 2u + 2v = 10 \\ x = y & 2v + 4w = 20 \\ a = b + c & 2b + 2c + 7v = 30 \\ f(x, y) = g(a, b, c) & 2v = 4z \end{array}$$

Here's the **gather** mode with numbering:

$$a = b \tag{1}$$

$$2x + 4c = 10 \tag{2}$$

$$10 + 4c = 20 \tag{3}$$

By default, all text are flushed left. However, it is possible to change it to be flushed right, centered, justified, etc. Use the following to set alignment.

This is a line of text that is centered.

This is a line of text that is flushed right.

This is a long line of text that is justified. If this is only a few words long, we won't be able to see that it is in fact justified.

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Notice that the text will follow the last setting, so if you want to go back to the default (flushed left), *..align left* must be used.

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