

# # Lorem ipsum dolor sit amet, consectetur

! [In auctor convallis erat, eu fermentum] [...]

Vestibulum scelerisque, [condimentum neque at turpis blandit maximus] (...), a faucibus velit. Vestibulum vehicula, odio non sagittis efficitur, ipsum nibh tristique urna, vel semper odio eros at dui. Nullam pharetra faucibus ligula, sit amet convallis nulla dapibus non. Morbi ut orci eget erat euismod accumsan dignissim in nisi.

## ## Fusce quis mi vulputate, fermentum arcu eu, gravida nisl

> Nunc sagittis egestas velit id bibendum. Donec sed porttitor nunc. Pellentesque convallis ornare tincidunt. Etiam eu vestibulum quam.

> Cras id sodales magna, quis sollicitudin ante. Curabitur tincidunt convallis augue at blandit. Maecenas volutpat sem nulla, eget viverra eros maximus et.

> Pellentesque ullamcorper, risus at blandit elementum, felis augue imperdiet augue, et facilisis risus turpis ut velit. Etiam nec erat sed sapien elementum ultricies a quis lorem. Aliquam feugiat rhoncus bibendum.

> Integer vel felis sed libero dapibus auctor. Maecenas sed risus ante. Integer at est placerat, faucibus augue et, scelerisque odio.

> Vivamus scelerisque ultricies enim, non finibus lacus aliquam nec.

> Mauris eros libero, viverra ut egestas quis, semper vel purus.

## ### Integer massa tortor, ornare in ante interdum, varius tempor dui sed blandit

Donec vel libero orci. Aliquam arcu metus, fermentum et libero in, congue lacinia arcu [pellentesque][cras nec est et lacus] leo [scelerisque][...] laoreet ut sed leo.

## #### Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac

Proin auctor lectus iaculis urna suscipit, eget porta lectus interdum. Ut ac leo maximus, pretium purus sit amet [^...] tempor nibh. Nunc lacinia arcu a nulla elementum lobortis. Donec dapibus dignissim aliquet. **\*\*Quisque maximus est\*\*** hendrerit pulvinar scelerisque. Maecenas aliquet mi id nisl auctor iaculis. Nulla aliquam (ut arcu et lobortis). Maecenas semper est justo, sit amet vulputate massa dapibus ut.

Cras lorem leo, varius sit amet sollicitudin in, auctor non tortor. Sed sit amet fringilla ante. Maecenas ullamcorper feugiat nisi a faucibus. Curabitur et ex nec sapien, placerat mollis. Suspendisse ex elit, pellentesque nec sollicitudin eget, pharetra non nunc. Sed sed blandit neque. Quisque in velit dignissim, aliquam quam nec, elementum dui.

## ##### Fusce odio nibh, facilisis quis turpis vitae, bibendum tristique dui sed faucibus odio eu velit rhoncus

Aenean libero ! [dui, vehicula et purus vitae, commodo] (http s://nisl.sit/eros/tempor.png){:height="36px" width="36px"}.

Ut cursus massa eu ipsum volutpat [id imperdiet]. Integer nunc mi, suscipit ac quam nec, aliquam tempus leo.

- Ut ut lacinia magna, ac malesuada ligula. Interdum et malesuada fames ac ante ipsum primis in faucibus. Praesent hendrerit elementum lectus, eget condimentum orci.
- Vivamus vitae tortor tincidunt, consequat dui vel, vehicula lectus. Maecenas convallis blandit erat sed dictum. Donec risus leo, pellentesque sed venenatis nec, vehicula vitae leo.
- Etiam auctor odio ut elit pretium
- Sed dignissim mauris ac odio convallis, vitae maximus purus suscipit.
- Sed nibh mauris, sagittis ut ligula at, tempor molestie diam. Suspendisse pellentesque semper orci at suscipit. Cras nec ultricies tortor, vitae eleifend puruslectus, eget orci...

## ##### Phasellus elit massa, porttitor vitae posuere quis, elementum in dolor suspendisse faucibus malesuada neque, quis sagittis

**\*\*Proin placerat justo quam, sit amet mattis diam.\*\*** Nullam quis ultrices lorem. Suspendisse ultrices porttitor dignissim. Vivamus vestibulum consectetur erat, ac vestibulum enim pretium non.

Morbi vel semper eros: \ \* at nunc non magna vehicula: \ \

*aliquet sed in elit. Sed auctor, metus vitae luctus suscipit, mauris mauris fringilla [venenatis massa] ac ultricies...*

-----

```
~~~~ Proin
massa FLiberoInterdum : AETurpis,
OSUltricesEfficitur {
  sit ametFacilisis: NCommodoTortor =
  PInPosuere()
  @SBTempor felis ex dapibusUrna:
  MFacilisisUllamcorper!
  @IHhabitasse enim in placerat: QPMetus!
  @NSPosuere urna et tincidunt :
  IMSedNecArcuADiam! {
    sitAmet {
      iaclusNeque.nuncVarius=
    }
  }
  amet pulvinar(_ mauris:
  ConvallisBibendumOodio) {
    curibatur.sodalesImperdiet()
    in volutpat = "Curabitur mollis magna"
  }
}
~~~~
```

\*[NGL]: Nullam Gravida Lacus, sapien in tincidunt consectetur, orci magna

\*[VFP]: Vitae Feugiat Placerat, elit dui fringilla orci, vitae porttitor augue nisl at magna

[^Donec]: sed mi ut lorem condimentum porta. Aenean non dui libero. [Aenean non dui libero][...], Nam nec nulla a tortor pretium consectetur.

[^curabitur-accumsan]: Vestibulum faucibus, turpis sed eleifend commodo, dolor nibh porta purus, vitae faucibus augue felis sed enim. Nulla at nisi ut dolor accumsan pellentesque et ac libero [integer blandit][...], lacus quis dui luctus, et condimentum neque eleifend.

Duis bibendum, velit at finibus vulputate, lectus nisi elementum nisi, vitae tempus ante neque eu nisl. Vivamus libero nisl, placerat vitae suscipit a, auctor sed sem. Nunc id velit aliquam justo ornare lobortis. Quisque molestie lorem nec elit lobortis imperdiet.

Proin ultricies placerat eros, nec pellentesque diam tincidunt in. Donec tincidunt quam mauris, quis pretium nunc mattis ut. Aliquam faucibus ac sem vel vestibulum. Proin tincidunt, nunc cursus sollicitudin,

[Fusce suscipit bibendum]: https://www.metusamet.s it/cras/tempor/bibendum#

[Aliquam at orci metus]: https://vitae.scelerisq ue.odio/in/condimehtum/nunc-odio/sodales-condim entum-magna/interdum-eget.enim

[Nullam pharetra leo]: https://leo.bibendum.sem/ proin/tincidunt-quam-auctor

[tempus est in]: {% orci eu-ipsu/m/congue-faucibu s/\_malesuada/nec-leo-eu-sapien-rhoncus-dolor-eti am-sem.%}

[mauris est]: https://quis.cursus.amet/tellus/gr avida/varius.elit "Phasellus congue" {: height="36px" width="36px"}

The "open", "minimize", and "full screen" buttons that normally show up at the top left of windows automatically hides as users begin typing and reappears when they move the mouse.

The file's name (like article.txt) does not appear in the window's title bar because I don't think that's necessary, but I'm on the fence about it.

This line represents how an image is created. What is hidden inside the second bracket (replaced with "...") is a short linking reference, which is used when you want to put a full link (which is probably long and ugly) elsewhere in the document.

This blue text denotes a link. The path for the link can be found in the "(...)". This ellipsis, and others in the document, can be expanded into full links if the user clicks them or otherwise moves the insertion point (the blinking thing where text goes as you type) between the parentheticals.

Header texts like this can be smaller or larger based on how many #s are added before it. Fewer octothorps makes the header larger.

This is a blockquote. These are typically used to quote text. They are created using "> ". You can nest quotes to, for example, show quotations that reference other quotations. Using more than one level of quotation, though, is atypical.

When you select a blockquote, as shown here, the selection extends only as far left as the furthest left text. Since the vertical line is an accessory, it is not a part of the selection.

Notice that headers vary by italicization, font size, and font weight. Headers with the same number of octothorps will look the same.

This line exhibits how link references look as you edit them. Notice the purple insertion point inside the reference.

This is a horizontal rule. As shown later, these are created with a few consecutive hyphens ("----"). More or fewer hyphens doesn't change the width of the line.

This is a footnote reference that, on an actual page, links to the footnote text at the bottom of the article. These are superscript reference links are similar to those on Wikipedia.

You can bold or italicize text using either asterisks or underscores.

You can add inline monospaced text (sometimes used to denote computer code, but also has other uses) by using backticks (`).

When the user selects text, the selection box extends as far to the left as the most left-reaching text. This will likely only impact text selection when headers are included, as shown here. This is because the octothorps used to create headers float to the left so that the textual content of headers are left-aligned with the rest of the text.

This is another example of an expanded link because the insertion point is inside it. This is an image with additional height and width information appended to the end to properly lay it out.

This is an example of a list. Note that you can indent further to add sub-points. Although it is not shown here, you can add links, italicization, and other things to lists.

Whenever you add three periods in a row in this app, it automatically replaces it with an ellipsis (...). This also goes for apostrophes and quotation marks; for example, quotations are automatically changed from " to " or " based on whether the mark is the start or end of the quotation. This is called "educating" a quotation mark.

Characters that are grayed out, such as these asterisks creating the bold effect, are gray because they don't show up on the actual webpage.

But if you want them to show up on the webpage, you can add a backslash before them. This is called "escaping" a character. You can also escape backslashes by putting two in a row.

This is an example of italicized text.

This is an example of what it looks like as you edit an horizontal rule. I'll also note here that normally, you can't select multiple pieces of noncontiguous text the way I've shown here: normally, your selection has to be continuous. Similarly, you can only have one insertion point because you can only type one place! There are multiple of each of those things here just for display purposes.

This is an example of a block of computer code. These are created, as shown, by using lines of tildes (~~~~) to delimit the block.

Although it's a standard thing to include in text editors like this one, they're pretty ugly in my opinion and I don't really feel like putting work in to make them look better, but if you have advice on how to make it look better, I'll take it. I'll note that I believe syntax highlighting, which is another standard thing to add to such code views, would be distracting in this case because this app primarily emphasizes the "focused" part of "focused web content creation", and the colors and bolding and such involved with syntax highlighting would be distracting here.

The rest of the document is for listing references. Some of these things are rendered on the web page at the end. For example, footnotes are listed at the end and provide backlinks to the place in the text where the footnote is made.

These are acronyms. Wherever these acronyms are used in the text, you can hover your mouse over the acronym and a little box pops up to show the definition of the acronym.

These are footnote references. They are enumerated at the end of the web page. Footnotes can have external links, like the first one, but they can't link to other footnotes cuz that'd be just silly.

When footnotes are particularly long, you can indent them like this to make sure that all of the text ends up together inside that footnote.

These are link references. They are for naming links so that you can use the reference to the name above to create a link. For example, scroll up to see where the "Twitter political ads" link is used.

This is an image reference. It is for naming images so that you can put all the relevant information here instead of clogging the first part of the document with random links and numbers. You can include alt text for the image here, as well as other attribute information.

This is the page count. It updates as you type. I'll probably add an option to hide it, or put it somewhere else in the window/app.

Not shown or properly described in this document:

- ordered lists and their alignment (e.g. "100.")
- Inline Attribute Lists
- Extensions (like Kramdown's nomarkdown)
- End-Of-Block Marker
- contextual "education" of:
  - en-dash
  - em-dash
  - ellipsis
  - guillemet
  - single quotes
  - double quotes
- trailing octothorps in ATX headings
- setext headers
- how lazy continuation looks and works
- even meaningless leading tabs should be in mono-space font. Left alignment should be consistent.
- indented code blocks
- graying out of recognized HTML entities
- handling of (even improper) HTML tags
  - should probably do it as expected in Common-Mark spec and make HTML blocks monospace
- link, footnote, and image forward-references that don't have back-references shouldn't get rendered the way other back-references do.

- certain lead spaces should (?) get pushed into the left margin
- all tabs should be turned into 4 spaces
  - pressing tab should also do this
- inline code block taking precedence over other inline things
- <autolink://this>
- tables (which should just be monospaced)
- selection that includes ellipsed text expands the text
- interactivity:
  - writing in "focus" mode
  - what settings can be changed
- is this going to be the only color theme?

notes:

- tightness and looseness of lists does not impact layout and can be ignored.
  - however, as always, lazy continuation does impact layout and cannot be ignored.
- garbage in, garbage out. If the text formatting that is user provided doesn't look acceptable or redeemable on its own, it doesn't need to look good in the app