

---

# **Read the Docs Template Documentation**

***Release Alpha 0.0.2***

**Read the Docs**

**Nov 16, 2020**



<b>1</b>	<b>WIP</b>	<b>3</b>
<b>2</b>	<b>Index</b>	<b>5</b>
2.1	Adding a new page . . . . .	5
<b>3</b>	<b>Units</b>	<b>7</b>
<b>4</b>	<b>Contributing</b>	<b>9</b>
<b>5</b>	<b>Authors</b>	<b>11</b>



Please note that this is a *heavily* WIP version and there are still lots of things unfinished.



## WIP

This section is a WIP as the API has **not been made yet!** When the API has been developed to a sufficient level, the documentation for it will start to be made. *That means to keep being patient and wait.*

That being said, if you want development to go faster, you can help by [Contributing](#).





The index page, while not entirely important, might work differently than you may think it does.

Mutat.io uses an iframe to load the central page, whether that would be for unit conversion, file conversion, or so on. This method allows the website to only load the converter itself when switching pages, while also cutting down on overall size.

The page itself is also meant to be lightweight, loading only the FontAwesome and Google Fonts APIs. It also loads the side navigation script and stylesheet. *This may change to be included in the HTML file itself whether than on separate files.*

## 2.1 Adding a new page

Adding a page is simple - All you need to do is add an anchor tag in #sidenav. Then you set the onclick property to the `loadPage()` function, like so:

```
<div id="sidenav" class="sidenav" style="display:none;">
  ...
  <a onclick="loadPage('/page.html')">New page!</a>
  ...
</div>
```

You can also add an href property to add click functionality (cursor changes when hovering over it, different colors for hovering/clicking, etc.)

If you're adding a FontAwesome icon to the page title, make sure to make it full width by adding the `fa-fw` class to it.



---

CHAPTER  
**THREE**

---

**UNITS**

WIP



## CONTRIBUTING

Contributions are what make the open source community such an amazing place to be learn, inspire, and create. Any contributions you make are **greatly appreciated**.

1. Fork the [Repo](#)
2. Create a branch (*git checkout -b edit/AmazingEdit*)
3. Commit your Changes (*git commit -m 'Add some AmazingEdit'*)
4. Push to the Branch (*git push origin edit/AmazingEdit*)
5. Open a Pull Request



**AUTHORS**

- Tyler Flowers (ggtylerr)