Clone the repo first:

```
git clone https://github.com/aayamrajshakya/aerpawops.git
```

Change directory into the cloned repo:

```
cd aerpawops/
```

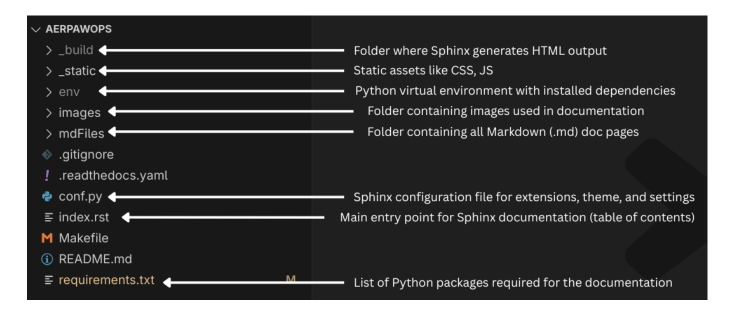
Create a virtual environment and activate it:

```
python3 -m venv env
source env/bin/activate
```

Now, install all the required dependencies:

```
pip install -r requirements.txt
```

Open the project directory in a text editor.



Since we are using the myst-parser package, we don't need to use .rst files to build the pages as we did previously. Markdown works fine, but it is recommended to keep the index file in .rst format.

For ease, run the live-reload Sphinx server; this will show live updates as you edit the docs files:

```
cd aerpawops/
sphinx-autobuild . _build/html/
```

Then, open <a href="http://127.0.0.1:8000/">http://127.0.0.1:8000/</a> in your browser to see live updates.

To create a page, go into the mdFiles folder and create a .md file (for example, demo.md) with a simple title, like # Sample Title. You can then view the rendered HTML page at <a href="http://127.0.0.1:8000/mdFiles/demo.html">http://127.0.0.1:8000/mdFiles/demo.html</a>.

To add the newly created page in TOC, go to index.rst and add:

```
.. toctree::
    :maxdepth: 1
    :caption: THIS IS CAPTION
    :titlesonly:

Demo Page <mdFiles/demo.md>
```

Here, Demo Page is the title of the page, and <mdFiles/demo.md> is the source file for the page.

Adding : caption: is optional.

