

Clone the repo first:

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

Change directory into the cloned repo:

```
cd aerpawops/
```

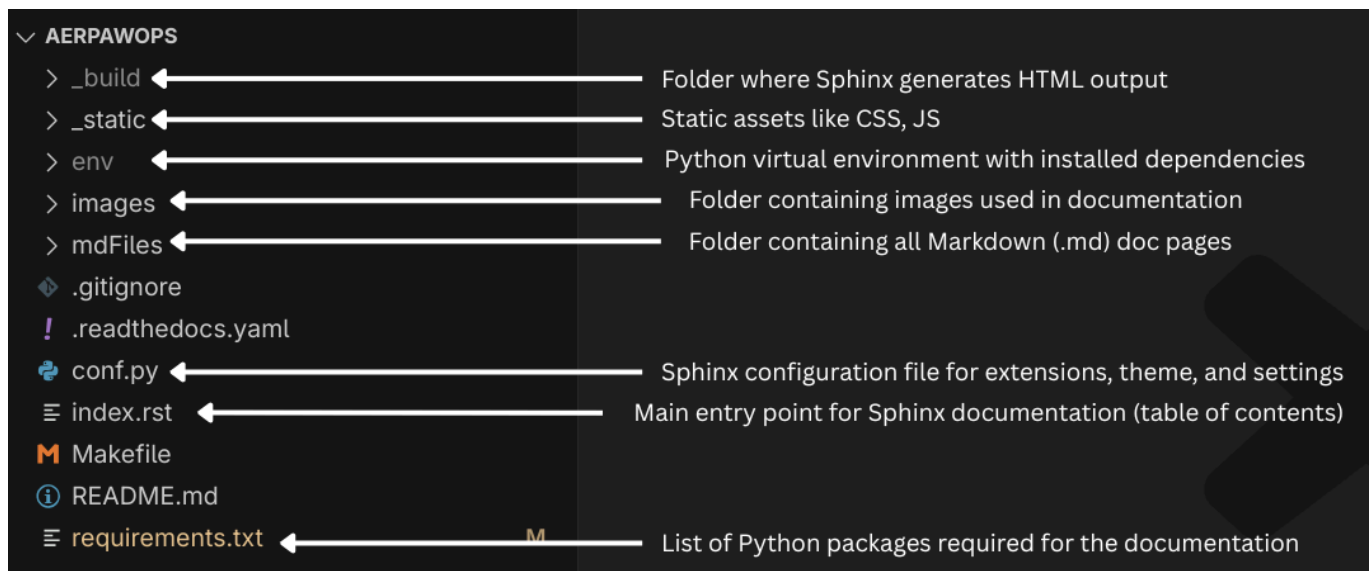
Create a virtual environment and activate it:

```
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 <http://127.0.0.1:8000/> 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 <http://127.0.0.1:8000/mdFiles/demo.html>.

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.

