#### **Test**

• hello world

```
def fenced_code():
    for i in range(10):
        print("hello world")
```

```
some pseudo code
```

- hows this?
- italic
- bold
- both

## notetaking with python

- write a file in markdown/html
- running notetaking <file> will convert it to a pdf and open a pdfviewer (mupdf?)
- notetaking will continue to run in the background, every time the file is saved the pdf should update
- if the document is closed stop notetaking and close the pdf
  - this might not be possible because different editors will edit the file in different ways
- if the pdf is closed stop notetaking
- if there are any errors we need to notify the user via the OS, hoopefully this is universal

### TODO

- include easy css support
- also call notetaking from vim
- $\bullet$  log errors in markdown syntax
- config file, maybe use envionment variables?
- better logging messages

## Limitations

There is currently no way to track errors (syntax or otherwise) in the markdown, html or css you write.

I havent found any lightweight math rendering yet <a href="https://github.com/mbarkhau/markdown-katex">https://github.com/mbarkhau/markdown-katex</a> has worked but is very slow

Can't update in realtime. Relies on linux signals when a file is saved. Could use .file.swp but

#### Useful resources

- inotify to track changes to the file <a href="https://unix.stackexchange.com/questions/88399/how-to-generate-signal-interrupt-on-a-file-descriptor-in-linux">https://unix.stackexchange.com/questions/88399/how-to-generate-signal-interrupt-on-a-file-descriptor-in-linux</a>
  - $\circ$  might even be able to track changes to the vim .swp file too
- [python-markdown]: https://python-markdown.github.io/ for converted markdown and html with nested markdown into markdown

#### Install

```
git clone ...
pip3 install -r requirements.txt
```

# **Packaging**

```
python3 setup.py sdist bdist_wheel
python3 -m twine upload dist/*
```

• add let @t=':read! screenshot %^M' to your vimrc