

Jeremy Amin¹ (jeremy.amin@stuents.mg.edu.au)



PROBLEM: We cannot control how our peers prefer to receive and provide feedback on our work. Docx, TeX, txt, PDF, ODT, pen and paper...

WHY?: Many different types of file in many locations with possibly (probably) little to no cohesion

SOLUTION: A workflow for tracking feedback from multiple different file types in an easy to do way which allows for:

- Quick conversions from one file type to another and vice versa
- Creating and maintaining a history of all feedback. Dated with time. Ability to access any version of the document and/or comments received.



Jeremy Amin¹ (jeremy.amin@stuents.mg.edu.au)





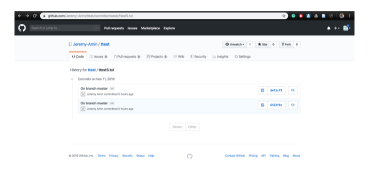


- ► Terminal Shell
- Pandoc
- ▶ Git
- GitHub



Jeremy Amin¹ (jeremy.amin@stuents.mg.edu.au)





What it looks like viewing the version history of an uploaded txt file on GitHub



Jeremy Amin¹ (jeremy.amin@stuents.mg.edu.au)



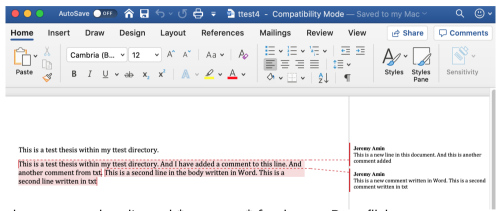
```
ttest7.txt
This is a test thesis within my ttest directory.
[This is a new line in this document. And this is another comment
added]{.comment-start id="0" author="Jeremy Amin"
date="2019-11-11T14:27:00Z"}This is a test thesis within my ttest
directory. And I have added a comment to this line. And another comment
from txt[]{.comment-end id="0"}. [This is a new comment written in
Word. This is a second comment written in txtl{.comment-start id="1" author="Jeremy Amin"
date="2019-11-11T20:29:00Z"}This is a second line in the body written in
Word. This is a second line written in txt[]{.comment-end id="1"}
```

A txt file converted from a Docx via Pandoc in Shell. Highlighted sections are written in txt, and when run through Pandoc from .txt to .docx...



git

Jeremy Amin (jeremy.amin@stuents.mg.edu.au)



Pandoc preserves the edits and *comments* for the new Docx file!





Jeremy Amin¹ (jeremy.amin@stuents.mq.edu.au)



Websites

- Pandoc
- ▶ GitHub
- Git
- This presentation can be found at: https://github.com/MQ-FOAR705/Jeremy-Pico-Presentation
- Git MIT Licence https://github.com/git/git-scm.com/blob/master/MIT-LICENSE.txt
- ▶ Pandoc Releassed under GNU General Public License, version 2: https://www.gnu.org/licenses/old-licenses/gpl-2.0.en.html