**How can we use GitHub to collaborate on a project document authored in Word?**

*Solutions*

1. Version control raw Markdown format project file, convert to Word or TeX for authoring or print purposes with Pandoc. <http://blog.martinfenner.org/2014/08/25/using-microsoft-word-with-git/>
   1. Pandoc is maintained and widely supported.
   2. Dependency Rakali is failing and not maintained. <http://blog.martinfenner.org/2014/08/18/introducing-rakali/>
2. Author master documents in Word/docx, convert to Markdown with Word Diff. <http://ben.balter.com/2015/02/06/word-diff/>
   1. Word Diff is maintained. <https://github.com/benbalter/word_diff>
   2. Complicated setup is a negative. Really complicated, in fact, seems to require a Ruby development server.
3. Author master documents in Word/docx, manually convert to Markdown with Pandoc, version control resulting .MD file.
   1. pandoc -s "Development Proposals.docx" -t markdown -o "Development Proposals.md"
   2. Most doable solution.
   3. Not automatic.
      1. **Write a Python .docx <-> .md conversion for all version controlled files in dir.**

**How can we include logs in a project?**

*Solutions*

* IRC -> GitHub
* Gitter.im
* TXT changelog/journal.

**How can productivity tracking be incorporated?**

*Services*

* Kanbanflow
* Open Kanban <https://github.com/agilelion/Open-Kanban>
* Kanboard <http://kanboard.net/>

**How can we generate APA style LaTeX documents?**

*Qualities*

* Structured.
* Command line.
* Lightweight.

**How can we manage bibliographic information?** Bibtext, Biblatex or Biber?

**How can we track changes to POSP?** https://github.com/olivierlacan/keep-a-changelog

**How can we plan future changes to POSP?** Roadmap?