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

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 extract citations from approx. APA-formatted docx papers and convert them into Biblatex style?**

* Should conform to [APA6 BibLatex specs](http://texdoc.net/texmf-dist/doc/latex/biblatex-apa/biblatex-apa.pdf).
* Use pandoc and regular expressions to split docx source into Markdown-formatted:
* Title (p. 1).
* Body (p. 2 to References/Bibliography).
* References (References to first appendix)
* Appendix (First appendix to end)
* DOCX to Markdown via pandoc seems to produce odd formatting in the references, like spontaneous headers.
* How to extract human error? Many DOCX to Markdown decompositions seem to end up with articles (notice journal italics): Buss, D. M., & Schackelford, T. K. (2008). Attractive women want it all: Good genes, economic investment, parenting proclivities, and emotional commitment. *Evolutionary Psychology, 6*(1), 134-146.
* Headings are just bolded in most .docx authored files.

**How can we track changes to OSP?**

* [Change log](https://github.com/olivierlacan/keep-a-changelog).
* Roadmap.
* IRC -> GitHub

**How can productivity tracking be incorporated?**

* Kanbanflow (Not open)
* [OpenKanban](https://github.com/agilelion/Open-Kanban) (Not maintained)
* [Kanboard](http://kanboard.net/)
* (LibreBoard)[https://github.com/libreboard/libreboard].

**How can we generate APA6 style LaTeX documents?**

* Structured, command line, lightweight, Win/Mac/Linux GUI.
* TexLive, apa6.
* TexStudio.

**How can we manage bibliographic information in APA6 style LaTeX documents?**

* BibTeX, BibLaTeX and/or Biber?
* BibLaTeX + Biber.

**How can we plan future changes to OSP?**

* Roadmap.
* Forward changelog.
* Kanban.

**What license should we use?**

* https://creativecommons.org/licenses/by/3.0/
* Tutorial-Branch \*