Table of Contents

TABLE OF CONTENTS

Retrieve docker image:

• docker pull ghcr.io/eirianop/dockerresbaz2022:latest

Paste helper function in a bash shell (or add to your .bashrc or .bash_profile (Mac)):

- Linux and Mac:
 - function create() { docker run --rm -v \$(pwd):/results notebook2022:latest "\$@"; }
- Windows (GitBash):
 - function create() { MSYS_NO_PATHCONV=1 docker run --rm -v \$(pwd):/results notebook2022:latest "\$@"; }

Compiling cheatsheet.tex to PDF (this document):

• create cheatsheet

Compiling document.tex to PDF:

• create pdf

Compiling document.tex to .docx:

• create word

Compiling a single chapter:

- create PAGE=pagename page
- example:
- create PAGE=00_timelinetemplate page
- Hint
 - page must be included with \subfile in document.tex or else this won't work

Create a new chapter for weekly journal entries

• create timetracking

Compile weekly logs

• create weekly

Compile logs for a single week

- create PAGE=page week
- example:
- create PAGE=2022-06-06 week

Create a template for meeting minutes

• create meeting

Compile all meeting minutes

• create minutes

Compile a single meeting minute

- create PAGE=page minute
- example:
- create PAGE=00_example minute

TABLE OF CONTENTS 2

Compile notes about references

• create ref

Compiling a presentation

- create PAGE=page deck
- example:
- create PAGE=00_beamer_example deck

Cleaning up:

• create clean

Cleaning up, and deleting PDFs:

• create superclean

Hints:

- Please don't modify templates. Some of them are used to auto-generate pages for you.
- Markdown will be converted to LATEX automatically
- Don't be afraid to play with the Makefile and create your own rules
- Try a create clean if a PDF should be generated but is failing. If it still fails, keep debugging.
- If you want to include a markdown file (e.g. using the \subfile command), use the .tex extension
 - example: file is named my_note.md
 - import like: \subfile{my_note.tex}