

Annotation Codes for the PDF Annotation Extractor

- `+` **(highlights)**: Merge with previous highlight and puts a "(...)" in between. Used for jumping sections on the same page. If jumping across pages, both Pages will be included in the citation.
- `++` **(highlights)**: Merge with previous highlight. Used for continuing a highlight on the next page. Both Pages will be included in the citation.
- `? foobar` **(comments)**: Turns "foobar" into h6 & move up to the top. Removes the comment afterwards. Used for Introductory Comments or Questions ("Pseudo-Admonitions").
- `##` **(highlights)**: Turns highlight into heading added at that location. Number of "#" determines the heading level.
- `## foobar` **(comments)**: Adds "foobar" as heading at that location. Number of "#" determines the heading level.
- `x` **(highlights)**: Turns highlight into task and move up. Removes the comment afterwards.
- `x foobar` **(comments)**: Turns "foobar" into task and move up. Removes the comment afterwards.
- `!n foobar` **(comments)**: Insert nth image taken with the image-hotkey at the location of the comment location. "n" being the number of images taken, e.g. "!3" for the third image. "foobar" will be added as image alt-text (image label). Removes the comment afterwards.
- `=` **(highlights)**: Adds highlight as keyword to the YAML-frontmatter. Removes the highlight afterwards
- `= foobar` **(comments)**: Adds "foobar" as keyword to the YAML-frontmatter. Removes the comment afterwards.

 **multi-line-annotations** only work in highlights for now, but not yet in free comments.