NAME

markdown_py - a Python implementation of John Gruber's Markdown.

SYNOPSIS

```
markdown_py [options] [INPUT_FILE] (STDIN is assumed if no INPUT_FILE is given)
```

DESCRIPTION

Command-line Markdown compiler based on python-markdown module, with extensions support.

Deprecated! Use **python3 –m markdown** instead, which accepts the same options.

OPTIONS

--version

Show program's version number and exit.

-h, --help

Show the help message and exit.

-f OUTPUT_FILE, --file=OUTPUT_FILE

Write output to OUTPUT_FILE. Defaults to STDOUT.

-e ENCODING, --encoding=ENCODING

Encoding for input and output files.

-o OUTPUT_FORMAT, --output_format=OUTPUT_FORMAT

Use output format 'xhtml' (default) or 'html'.

-n, --no_lazy_ol

Observe number of first item of ordered lists.

-x EXTENSION, --extension=EXTENSION

Load extension EXTENSION.

$-c\ \mathit{CONFIG_FILE}, --extension_configs = \mathit{CONFIG_FILE}$

Read extension configurations from CONFIG_FILE. CONFIG_FILE must be of JSON or YAML format. YAML format requires python3-yaml package to be installed. The parsed JSON or YAML must result in a Python dictionary which would be accepted by the 'extension_configs' keyword on the markdown.Markdown class. The extensions must also be loaded with the —extension option.

-q, --quiet

Suppress all warnings.

-v, --verbose

Print all warnings.

--noisy

Print debug messages.