Name

degrotesque — A web type setter.

Synopsis

```
degrotesque[( --input | -i ) <PATH>][( --recursive | -r )][( --no-backup | -
B ) ][( --unicode | -u )][( --extensions | -e ) <EXTENSION>[,<EXTENSION>]*][( --
encoding | -E ) <ENCODING>][( --skip | -s ) <ELEMENT>[,<ELEMENT>]*][( --actions | -a ) <ACTION>[,<ACTION>]*]
```

degrotesque[--help]

DESCRIPTION

degrotesque is a small python script that replaces plain ASCII characters by their typographic counterparts.

OPTIONS

input <i><path></path></i> ,i <i><path></path></i>	Defines the files to read; paths are accepted as well. Mandatory, type:file- or pathname, default: none
recursive,r	Whether a given path shall be processed recursively. Optional, default: false
no-backup, -B	Whether no backup shall be generated. Optional (backup files are generated if not given), default: false
unicode, -u	If set, unicode characters will be used in replacement instead of HTML entitites. <i>Optional, default: false</i>
extensions <extension>[, <extension>] -e <extension>[, <extension>]</extension></extension></extension></extension>	Defines the extensions of files to process. <i>Optional, default: html, htm, xhtml, *php, phtml, phtm, php2, php3, php4, php5, asp, jsp, jspx, shtml, shtm, sht, stm, vbhtml, ppthtml, ssp, jhtml</i> *
encoding < ENCODING >, -E < ENCODING >	Defines the document encoding to use when reading. Optional, default: utf-8
skip <element>[,<element>]*,- s <element>[,<element>]*</element></element></element></element>	Defines the elements to skipt. <i>Optional, default: script, code, style, pre, ?, ? php, %, %=, %@, %, %!, !, !DOCTYPE</i>
actions <action>[,<action>]*,a <action>[,<action>]*</action></action></action></action>	Defines the actions to perform. Optional, default: masks, quotes.english, dashes, ellipsis, math, apostrophe, commercial
help	Prints the help screen. Optional, default: false

USAGE

degrotesque is implemented in Python. It is started on the command line.

The option -i < PATH > / --input < PATH > tells the script which file(s) shall be read - you may name a file or a folder, here. If the option -r / --recursive is set, the given folder will be processed recursively.

The tool processes HTML files, XML files, and their derivatives. You may change the extensions of files to process using the -e <EXTENSION>[,<EXTENSION>]* / --extensions <EXTENSION>[,<EXTENSION>]* option.

The files are read one by one and the replacement of plain ASCII chars by some nicer ones is based upon a chosen set of "actions". You may select the actions to apply using the -a ACTION_NAME/] * / --actions ACTION_NAME/] * option. The default actions are masks, quotes.english, dashes, ellipsis, math, and apostrophe. Per default, HTML entities are inserted. If you rather wish to have unicode values, use the option -u/--unicode.

The files are assumed to be encoded using UTF-8 per default. You may change the encoding using the option -E < ENCODING> / --encoding < ENCODING>.

After the actions have been applied to its contents, the file is saved. By default, a backup of the original file is saved under the same name, with the appendix ".orig". You may omit the creation of these backup files using the option – B / --no-backup.

Please note that "masks" is a special action set that disallows the application of some other actions so that, e.g., the dividers in ISBN numbers are not replaced by –.

Known Actions

The actions that can be applied are:

- · quotes.english
- · quotes.french
- · quotes.german
- to_quotes
- · commercial
- dashes
- bullets
- ellipsis
- · apostrophe
- math
- dagger

Please consult the online documentation (https://github.com/dkrajzew/degrotesque) for further information about the actions.

EXAMPLES

degrotesque -i my_page.html -a quotes.german

Replaces single and double quotes within the file "my_page.html" by their typographic German counterparts.

degrotesque -i my_folder -r --no-backup

Applies the default actions to all files that match the extension in the folder "my_folder" and all subfolders. No backup files are generated.

CAVEATS

Nothing is known. You should though verify the results.

DIAGNOSTICS

degrotesque reports errors if something fails.

BUGS

Please report bugs to daniel@krajzewicz.de.

SEE ALSO

Internet pages at http://www.krajzewicz.de/blog/degrotesque.php

git project at https://github.com/dkrajzew/degrotesque

COPYRIGHT

(c) 2020-2023 Daniel Krajzewicz