## AUDIOHACK USER INTERFACE

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FUNCTION	FLAG	PARAMETERS	OUTPUTFILE EXTENSION
reverse	-rev	-	_reverse
invertphase	-phase	-	_invertphase
fadeIn	-fadein	length (s)	_fadein
fadeOut	-fadeout	length (s)	_fadeout
gain	-gain	gain (dB +/-)	_gain
normalize	-norm	-	_normalize
gate	-gate	threshold(dB -), attack(ms), release(ms)	_gate
pipe	-pipe	threshold(dB -), attack(ms), release(ms)	_pipe
cut	-cut	time(s)	_cut01 ; _cut02
delay	-delay	time(s), feedback (0-1), mix (0-1)	_delay

s := seconds
ms:= milliseconds
dB:= deciBel

## **USAGE:**

audiohack /this/is/the/path/to/the/input.file -flag [parameters]

## **EXAMPLES:**

```
audiohack ~/Desktop/audiofile.aif -norm
--> ~/Desktop/audiofile_normalize.aif

audiohack ~/Desktop/audiofile.aif -gate -12
--> ~/Desktop/audiofile_gate.aif

audiohack ~/Desktop/audiofile.aif -delay 2 0.3 0.2
--> ~/Desktop/audiofile_delay.aif

audiohack ~/Desktop/audiofile.aif -cut 4.36
--> ~/Desktop/audiofile_cut01.aif
--> ~/Desktop/audiofile_cut02.aif
```