

Help on module presenter:

NAME

presenter - Format and display the output text.

FILE

c:\nickmontfort-curveship-814de6e\presenter.py

FUNCTIONS

center(string, out_streams, pre='', post='\n')

Center the output and print it to the output streams.

ioctl_term_size(filed)

Attempt to find terminal dimensions using an IO Control system call.

present(string, out_streams, pre='', post='\n\n')

Print the string, broken into lines, to the output streams.

terminal_size()

Determine the terminal size or set a default size if that fails.

From Chuck Blake's code, <http://pdos.csail.mit.edu/~cblake/cls/cls.py>

Modifications by Doug Orleans to allow Curveship to run in GNU Emacs.

DATA

__author__ = 'Nick Montfort'

__copyright__ = 'Copyright 2011 Nick Montfort'

__license__ = 'ISC'

__status__ = 'Development'

__version__ = '0.5.0.0'

VERSION

0.5.0.0

AUTHOR

Nick Montfort