

Help on module preparer:

#### NAME

preparer - Tokenize input text for the Recognizer.

#### FILE

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

#### FUNCTIONS

prepare(separator, prompt='', in\_stream=<open file '<stdin>', mode 'r'>, out\_stream=<open file '<stdout>', mode 'w'>)

Read a string from the input string and return it tokenized.

Andrew Plotkin fixed this so that up arrow fetches the previous command.

tokenize(input\_string, separator)

Returns tokenized and slightly reformatted text.

#### 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