

RandomWords

Overview

RandomWords is a useful package for generate random words, nicks and senteces (soon).

Requirements

- Python 2.6 or 2.7
- Liunx, Windows?, Mac OSX?, BSD?

Install

Quick way: `pip install RandomWords`

or:

```
git clone https://github.com/tomislater/RandomWords.git
```

```
cd RandomWords
```

```
python setup.py install
```

How to use

Random words

```
>>> from random_words import RandomWords
>>> rw = RandomWords()
>>> word = rw.random_word()
>>> print word
factors
```

```
>>> word = rw.random_word('y')
>>> print word
yards
```

```
>>> words = rw.random_words(count=10)
>>> print words
['runs', 'experience', 'comments', 'freedom', 'permit', 'honks', 'pins', 'texts', 'grant', '']

>>> words = rw.random_words(letter='r', count=5)
>>> print words
```

```
['raincoat', 'reactance', 'room', 'relocation', 'rudders']
```

```
>>> words = rw.random_words(letter=None, count=2)
>>> print words
['tides', 'heights']
```

Random nicks

```
>>> from random_words import RandomNicknames
>>> rn = RandomNicknames()
```

```
>>> rn.random_nick()
'Fredrick'
```

```
>>> rn.random_nick('y')
'York'
```

```
>>> rn.random_nick(letter='r', gender='m')
'Roosevelt'
```

```
>>> rn.random_nick(letter='r', gender='f')
'Rene'
```

```
>>> rn.random_nicks()
['Fionn']
```

```
>>> rn.random_nicks(count=10)
['Kristy', 'Imani', 'Delbert', 'Brevyn', 'Jasmin', 'Genevieve', 'Clodagh', 'Graham', 'Sondra']
```

```
>>> rn.random_nicks(letter='u', gender='f', count=4)
['Una', 'Uma', 'Ursula', 'Ulrica']
```

```
>>> rn.random_nicks(letter='a', gender='m', count=4)
['Anthony', 'Alec', 'Antonio', 'Adam']
```

```
>>> rn.random_nicks(gender='m', count=5)
['Elijah', 'Abraham', 'Noel', 'Myles', 'Pedro']
```

```
>>> rn.random_nicks(gender='f', count=5)
['Sabrina', 'Debbie', 'Jerri', 'Savannah', 'Wendy']
```

Lorem ipsum

```
>>> from random_words import LoremIpsum
>>> li = LoremIpsum()
```

```
>>> li.get_sentence()
'Luctus molestie mazim netus temporsuspendisse, tristique nihil vestibulumnulla clita possin

>>> li.get_sentences(5)
'Esse erosin magnis cursus, in ullamcorper sapien et accusam. Arcu fringilla metusdonec. Ma

>>> li.get_sentences_list(5)
['Platea egestas delenit curae iaculis ullamcorper.', 'Felissed sagittis volutpat vitae, la
```

TODO

- random sentence/sentences