

---

# **random\_words Documentation**

**Author**

**Aug 27, 2022**



---

## Contents

---

<b>1 How to use</b>	<b>3</b>
<b>2 random_words Package</b>	<b>7</b>
2.1 random_words Package . . . . .	7
2.2 lorem_ipsum Module . . . . .	7
2.3 random_words Module . . . . .	8
<b>3 Indices and tables</b>	<b>11</b>
<b>Python Module Index</b>	<b>13</b>
<b>Index</b>	<b>15</b>



Contents:



# CHAPTER 1

---

## 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', 'fathers']

>>> 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', 'eights']
```

### Random nicks:

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

>>> rn.random_nick()
'Fredrick'

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

(continues on next page)

(continued from previous page)

```
'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', 'Ed']

>>> 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']
```

### Random e-mails:

```
>>> from random_words import RandomEmails
>>> rand_mails = RandomEmails()

>>> rand_mails.randomMail()
'ernest@mail2java.com'

>>> rand_mails.randomMails()
['annmarie@mail2xox.com']

>>> rand_mails.randomMails(15)
['patrice@keko.com.ar', 'conor@mail2atom.com', 'vihan@mail2carolyn.com',
 'felicia@looksmart.com.au', 'quinlan@accessgcc.com', 'aimee@china.net.vg',
 'kate@mail2christmas.com', 'geoffrey@frommiami.com', 'lillie@comic.com',
 'trinity@nagpal.net', 'bennett@webmail.co.za', 'jesse@chaiyomail.com',
 'chase@iespana.es', 'mya@ijustdontcare.com', 'ramona@uole.com']
```

### Lorem ipsum:

```
>>> from random_words import LoremIpsum
>>> li = LoremIpsum()
>>> li.get_sentence()
'Luctus molestie mazim netus temporsuspendisse, tristique nihil vestibulumnulla clita_
possim.'

>>> li.get_sentences(5)
'Esse erosin magnis cursus, in ullamcorper sapien et accusam. Arcu fringilla_
metusdonec. Magna tempus elitr lorem esse antesuspendisse, mi fusce luctus_
lacusnulla nullam porta. Takimata tation porttitor, amet aliquamauris enimsed_
dapibus. Assum lectus accusam fermentumfusce, iaculis turpis senectus f{continues on next page}
nunccurabitur.'
```

(continued from previous page)

```
>>> li.get_sentences_list(5)
['Platea egestas delenit curae iaculis ullamcorper.', 'Felissed sagittis volutpat
˓→vitae, lacus nullam massapellentesque urnapraesent.', 'Dapibusnam vitae nulla,
˓→consectetuer conguenulla luptatum urnamorbi.', 'Ante nostra vero nihil eu odio.',
˓→'Invidunt interdum condimentum ametduis, leopraesent tempus placerat aaenean ad.']
```



# CHAPTER 2

---

## random\_words Package

---

### 2.1 random\_words Package

### 2.2 lorem\_ipsum Module

```
class random_words.lorem_ipsum.LoremIpsum
    Bases: object

    MAX_WORDS = 15
    MIN_WORDS = 2

    get_sentence()
        Return a sentence.

        Returns string with sentence
        Return type str

    get_sentences(sentences=1)
        Return sentences in string.

        Parameters sentences (int) – how many sentences.
        Returns string with sentences
        Return type str

    get_sentences_list(sentences=1)
        Return sentences in list.

        Parameters sentences (int) – how many sentences
        Returns list of strings with sentence
        Return type list
```

```
static make_sentence(list_words)
    Return a sentence from list of words.

    Parameters list_words (list) – list of words
    Returns sentence
    Return type str
```

## 2.3 random\_words Module

```
class random_words.random_words.Random(file)
    Bases: dict

    static check_count(count)
        Checks count

        Parameters count (int) – count number ;
        Raises ValueError

    load_dmails(file)
        Load list from file for random mails

        Parameters file (str) – filename

    load_file(file)
        Parameters file (str) – filename

    load_nicknames(file)
        Load dict from file for random nicknames.

        Parameters file (str) – filename

    load_nouns(file)
        Load dict from file for random words.

        Parameters file (str) – filename

class random_words.random_words.RandomEmails
    Bases: random_words.random_words.Random

    randomMail()
        Return random e-mail.

        Returns str
        Return type str

    randomMails(count=1)
        Return random e-mails.

        Returns list
        Return type list

class random_words.random_words.RandomNicknames
    Bases: random_words.random_words.Random

    random_nick(letter=None, gender=None)
        Return random nick.
```

Parameters

- **letter** (*str*) – letter
- **gender** (*str*) – 'f' for female, 'm' for male and None for both

**Return type** str

**Returns** random nick

**random\_nicks** (*letter=None, gender='u', count=1*)

Return list of random nicks.

**Parameters**

- **letter** (*str*) – letter
- **gender** (*str*) – 'f' for female, 'm' for male and None for both
- **count** (*int*) – how much nicks

**Return type** list

**Returns** list of random nicks

**Raises** ValueError

**class** random\_words.random\_words.**RandomWords**

Bases: *random\_words.random\_words.Random*

**random\_word** (*letter=None*)

Return random word.

**Parameters** **letter** (*str*) – letter

**Return type** str

**Returns** random word

**random\_words** (*letter=None, count=1*)

Returns list of random words.

**Parameters**

- **letter** (*str*) – letter
- **count** (*int*) – how much words

**Return type** list

**Returns** list of random words

**Raises** ValueError



# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

### r

random\_words, [7](#)  
random\_words.\_\_init\_\_, [7](#)  
random\_words.lorem\_ipsum, [7](#)  
random\_words.random\_words, [8](#)



---

## Index

---

### C

check\_count ()  
    *dom\_words.random\_words.Random method*, 8

### G

get\_sentence ()  
    *dom\_words.lorem\_ipsum.LoremIpsum method*, 7

get\_sentences ()  
    *dom\_words.lorem\_ipsum.LoremIpsum method*, 7

get\_sentences\_list ()  
    *dom\_words.lorem\_ipsum.LoremIpsum method*, 7

### L

load\_dmails ()  
    *(random\_words.random\_words.Random method)*, 8

load\_file ()  
    *(random\_words.random\_words.Random method)*, 8

load\_nicknames ()  
    *(random\_words.random\_words.Random method)*, 8

load\_nouns ()  
    *(random\_words.random\_words.Random method)*, 8

LoremIpsum (*class in random\_words.lorem\_ipsum*), 7

### M

make\_sentence ()  
    *(random\_words.lorem\_ipsum.LoremIpsum static method)*, 7

MAX\_WORDS (*random\_words.lorem\_ipsum.LoremIpsum attribute*), 7

MIN\_WORDS (*random\_words.lorem\_ipsum.LoremIpsum attribute*), 7

### R

(ran- Random (*class in random\_words.random\_words*)), 8  
static random\_nick ()  
    *(random\_words.random\_words.RandomNicknames method)*, 8

random\_nicks ()  
    *(random\_words.random\_words.RandomNicknames method)*, 9

random\_word ()  
    *(random\_words.random\_words.RandomWords method)*, 9

random\_words (*module*), 7

random\_words ()  
    *(random\_words.random\_words.RandomWords method)*, 9

random\_words.\_\_init\_\_ (*module*), 7

random\_words.lorem\_ipsum (*module*), 7

random\_words.random\_words (*module*), 8

RandomEmails (*class in random\_words.random\_words*), 8

randomMail ()  
    *(random\_words.random\_words.RandomEmails method)*, 8

randomMails ()  
    *(random\_words.random\_words.RandomEmails method)*, 8

RandomNicknames (*class in random\_words.random\_words*), 8

RandomWords (*class in random\_words.random\_words*), 9