
Lumache

Vydanie 0.1

Graziella

08. feb 2022

1 Contents	3
1.1 Usage	3
1.2 API	4
Index modulov Python	5
Index	7

Lumache (/lu'make/) is a Python library for cooks and food lovers that creates recipes mixing random ingredients. It pulls data from the [Open Food Facts database](#) and offers a *simple* and *intuitive* API.

Lumache has its documentation hosted on Read the Docs.

Posledna zmena pred novym releasom .. **v1.0.1**

Check out the [Usage](#) section for further information, including how to [Installation](#) the project.

Poznámka: This project is under active development.

1.1 Usage

1.1.1 Installation

To use Lumache, first install it using pip:

```
(.venv) $ pip install lumache
```

1.1.2 Creating recipes

To retrieve a list of random ingredients, you can use the `lumache.get_random_ingredients()` function:

`lumache.get_random_ingredients(kind=None)`

Return a list of random ingredients as strings.

Parametre `kind` (*list[str]* or *None*) – Optional „kind“ of ingredients.

Vydvihuje `lumache.InvalidKindError` – If the kind is invalid.

Vracia The ingredients list.

Návratový typ `list[str]`

The `kind` parameter should be either "meat", "fish", or "veggies". Otherwise, `lumache.get_random_ingredients()` will raise an exception.

exception `lumache.InvalidKindError`

Raised if the kind is invalid.

For example:

```
>>> import lumache
>>> lumache.get_random_ingredients()
['shells', 'gorgonzola', 'parsley']
```

1.2 API

lumache

Lumache - Python library for cooks and food lovers.

1.2.1 lumache

Lumache - Python library for cooks and food lovers.

Functions

get_random_ingredients([kind])

Return a list of random ingredients as strings.

Exceptions

InvalidKindError

Raised if the kind is invalid.

|
lumache, 4

G

`get_random_ingredients()` (*v module lumache*), 3

I

`InvalidKindError`, 3

L

`lumache`
 `modul`, 4

M

`modul`
 `lumache`, 4