
localemeasurement Documentation

Release latest

Dec 04, 2017

Contents

A Python wrapper around measurement, quantities, babel, pytz, simple-date for conversion of Distance, Weight, Temperature, Volume, Area, Speed and Pressure.

Installation

```
pip3 install localemeasurement
```

How to USE

```
# unitConversion accepts 3 parameters
# Measurement Unit, locale, dict args
from localeconversion import unitConversion
```

DISTANCE

```
from localeconversion import DISTANCE
unitConversion(DISTANCE, 'hi_IN', **{"km": [1, 2, 3]})
```

WEIGHT

```
from localeconversion import WEIGHT
unitConversion(WEIGHT, 'hi_IN', **{"g": [1, 2, 3]})
```

TEMPERATURE

```
from localeconversion import TEMPERATURE
unitConversion(TEMPERATURE, 'hi_IN', **{"f": [1, 2, 3]})
```

VOLUME

```
from localeconversion import VOLUME
unitConversion(VOLUME, 'hi_IN', **{"l": [1, 2, 3]})
```

AREA

```
from localeconversion import AREA
unitConversion(AREA, 'hi_IN', **{"kPa": [1, 2, 3]})
```

SPEED

```
from localeconversion import SPEED
unitConversion(SPEED, 'hi_IN', **{km_hr: [1, 2, 3]})
```

PRESSURE

```
from localeconversion import PRESSURE
unitConversion(PRESSURE, 'hi_IN', **{"kPa": [1, 2, 3]})
```

The paramters that are passed in the dict args, should follow measurement standards.

For queries or issues, feel free to contact or open an [issue](#)