
week

Release latest

ramwin

Nov 22, 2020

CONTENTS:

1	Installation	1
2	Quick Start	3
3	Indices and tables	5
4	API Reference	7
	Index	9

INSTALLATION

- install by pip:

```
pip install week
```


QUICK START

- code exapmle:

```
import datetime
from week import Week
Week.thisweek() == Week.create_from_date(datetime.date.today())
week = Week.create_from_date(datetime.date(2017, 5, 22))
week.startdate # datetime.date(2017, 5, 22)
week.+1 == week.get_next_week()
```


INDICES AND TABLES

- genindex
- modindex
- search

API REFERENCE

class `week.week.Week` (*year, week*)

this first monday of a year starts the first week. Every week starts from monday and ends on sunday.

classmethod `create_from_date` (*date_obj*)

- usage:

```
week = Week.create_from_date(date(2016, 9, 18))
```

startdate

return the first day

Returns: firstday of week

TODO: add parameters to limit the range

INDEX

C

`create_from_date()` (*week.week.Week* class method), 7

S

`startdate` (*week.week.Week* attribute), 7

W

`Week` (class in *week.week*), 7