Introduction

Handling date, time and delays can be required in a scientific progress, especially in an experimental work. For instance:

- schedule data acquisition
- handle experimental databases

Python comes with the datetime library to address these issues. Scientific oriented libraries such as numpy and pandas have a different, **but compatible**, implementation of date/time management.

Timestamp

A timestamp is an accurate description of a moment in time.

date

The date library (built in) is used to describe accurately a date: year, month, day of month.

```
In [1]: from datetime import date
d1 = date(2023, 3, 1)
print(d1.day, d1.month, d1.year)
1 3 2023
```

The current date is obtained using date.today().

```
In [2]: d2 = date.today()
print(d2.day, d2.month, d2.year)
```

24 11 2024

As many Python objects, dates can be **compared**:

```
In [3]:
    if d1 < d2:
        print(f"{d1} is anterior of {d2}")
    else:
        print(f"{d1} is posterior of {d2}")

2023-03-01 is anterior of 2024-11-24</pre>
```

Yet, there is no meaning to do the sum of two dates:

A datetime instance comes with its own representation:

```
In [5]: d1
Out[5]: datetime.date(2023, 3, 1)
```

To get a string representation, one must use date.strftime, i.e. 'string from time'. This method takes as an argument the wanted **format**. This format must be specified following the special characters described here.

```
In [6]: print(d1.strftime("%d %B, %Y (%A)")) # custom representation print(d1.strftime("%x")) # official representation for your country

01 March, 2023 (Wednesday) 03/01/23
```

Without using strftime, the previously introduced formatting methods (using $f'\{var\}'$) can be used:

```
In [7]: print(f"The event happened on the {d1:%d}th of {d1:%B} {d1:%Y}.")
```

The event happened on the 01th of March 2023.

time

Following the same idea, python can describe an exact hour: from hour to microseconds:

```
In [8]: from datetime import time
    t1 = time(13, 34, 28, microsecond=156545)
    print(t1)
    print(t1.second)

13:34:28.156545
    28
```

Comparison of time instances is also possible:

```
In [9]: t2 = time(11, 14, 54)
    print(t2.microsecond)
    print(t2 < t1)

0
    True</pre>
```

But won't work between date and time instances:

Formatting is possible too:

datetime

datetime objects bring together the functionalities of both date and time objects (still with a microsecond resolution). Beware of not mistaking the datetime module (the one of date and time) and its submodule datetime (siblings of date and time).

```
In [12]: from datetime import datetime
  now = datetime.now()
  print(now.strftime("%H:%M:%S:%f in %B %Y"))
```

20:11:38:185901 in November 2024

Feature: a datetime instance can be built from a str using the strptime function (which is **not** strftime):

```
In [13]: var = datetime.strptime("16:50:24:194724 in January 2029", "%H:%M:%S:%f in %B %Y")
var

Out[13]: datetime.datetime(2029, 1, 1, 16, 50, 24, 194724)
```

Note that there are some limits to the creation of dates:

```
In [14]: from datetime import MINYEAR, MAXYEAR
print(MINYEAR, MAXYEAR)
```

1 9999

Thus, be careful when your experimental data acquisition may last longer than 8000 years.

Time periods: timedelta

A time period describes the temporal length of an event. It can be represented by objects of type timedelta:

```
In [15]: from datetime import timedelta
dt = timedelta(days=1, seconds=2, microseconds=3, milliseconds=4, minutes=5, hours=6,
dt

Out[15]: datetime.timedelta(days=50, seconds=21902, microseconds=4003)

In [16]: print('Total number of seconds: ', dt.total_seconds())

Total number of seconds: 4341902.004003
```

Parameters can be **negative**. In the example below, a duration of 55 minutes is equal to a duration of 1 hour minus 5 minutes.

```
In [17]: dt1 = timedelta(minutes=55)
    dt2 = timedelta(hours=1, minutes=-5)
    dt1 == dt2
Out[17]: True
```

One can substract, sum and even divide these instances:

```
Important: a date (or datetime) instance can be added to a timedelta instance to get a new date (or datetime).
```