**The**  **module**

It provides classes for working with **date and time**.

Date and time have countless uses and it's probably hard to find a production application that doesn't use them. Here are some examples:

* **Event logging** — thanks to the knowledge of date and time, we are able to determine when exactly a critical error occurs in our application. When creating logs, you can specify the date and time format.
* **Tracking changes in the database** — sometimes it's necessary to store information about when a record was created or modified. The datetime module will be perfect for this case.
* **Data validation** — you'll soon learn how to read the current date and time in Python. Knowing the current date and time, we're able to validate various types of data, e.g., whether a discount coupon entered by a user in our application is still valid.
* **Storing important information** — can you imagine bank transfers without storing the information of when they were made? The date and time of certain actions must be preserved, and we must deal with it.

One of the classes provided by the module is a class called . Objects of this class represent a date consisting of the year, month, and day.

*from* datetime *import* date

today = date.today()

print("Today:", today)

print("Year:", today.year)

print("Month:", today.month)

print("Day:", today.day)

This prints the date of “today”.

Sample output:

Be careful, because these attributes are read-only. To create a object, you must pass the year, month, and day parameters as follows:

*from* datetime *import* date

my\_date = date(2021, 8, 27)

print(my\_date) *# 2021-08-27*

When creating a object, keep the following restrictions in mind:

* The parameter must be greater than or equal to 1 ( constant) and less than or equal to 9999 ( constant).
* The parameter must be greater than or equal to 1 and less than or equal to 12.
* The parameter must be greater than or equal to 1 and less than or equal to the last day of the given month and year.

The class gives us the ability to create a object from a .

In Unix, the timestamp expresses the number of seconds since January 1, 1970, 00:00:00 (UTC). This date is called the **Unix epoch**, because this is when the counting of time began on Unix systems.

The timestamp is actually the difference between a particular date (including time) and January 1, 1970, 00:00:00 (UTC), expressed in seconds.

To create a date object from a timestamp, we must pass a Unix timestamp to the method.

For this purpose, we can use the module, which provides time-related functions. One of them is a function called that returns the number of seconds from January 1, 1970 to the current moment in the form of a float number.

Sample output:

If you run the sample code several times, you'll be able to see how the timestamp increments itself. It's worth adding that the result of the function depends on the platform, because in **Unix and Windows systems, leap seconds aren't counted**.

The module provides several methods to create a object. One of them is the method, which takes a date in the YYYY-MM-DD format compliant with the ISO 8601 standard.

The ISO 8601 standard defines how the date and time are represented. It's often used, so it's worth taking a moment to familiarize yourself with it. Take a look at the picture describing the values required by the format:

YYYY-MM-DD

0s need to be substituted

*from* datetime *import* date

d = date.fromisoformat('2022-04-17')

print(d) *# 2022-04-17*

The method has been available in Python since version 3.7.

Sometimes you may need to replace the year, month, or day with a different value. You can’t do this with the year, month, and day attributes because they're read-only. In this case, you can use the method named .

*from* datetime *import* date

d = date(1991, 2, 5)

print(d) *# 1991-02-05*

d = d.replace(year = 1992, month = 1, day = 16)

print(d) *# 1992-01-16*

The , and parameters are optional. You can pass only one parameter to the replace method, e.g., year, or all three as in the example.

The method returns a changed date object, so you must remember to assign it to some variable.

One of the more helpful methods that makes working with dates easier is the method called . It returns the day of the week as an integer, where 0 is Monday and 6 is Sunday.

*from* datetime *import* date

d = date(2019, 11, 4)

print(d.weekday()) *# 0*

The class has a similar method called , which also returns the day of the week as an integer, but 1 is Monday, and 7 is Sunday:

*from* datetime *import* date

d = date(2019, 11, 4)

print(d.isoweekday()) *# 1*

As you can see, for the same date we get a different integer, but expressing the same day of the week. The integer returned by the method follows the ISO 85601 specification.

You already know how to present a date using the object. The module also has a class that allows you to present time. Can you guess its name? Yes, it's called :

*from* datetime *import* time

time(hour, minute, second, microsecond, tzinfo, fold)

Restrictions:

* The parameter must be greater than or equal to 0 and less than 23.
* The parameter must be greater than or equal to 0 and less than 59.
* The parameter must be greater than or equal to 0 and less than 59.
* The parameter must be greater than or equal to 0 and less than 1000000.
* The parameter must be a subclass object or (default).
* The parameter must be 0 or 1 (default 0).

The parameter is associated with time zones, while with wall times. We won't use them here, but I encourage you to familiarize yourself with them.

*from* datetime *import* time

t = time(14, 53, 20, 1)

print("Time:", t) *# Time: 14:53:20.000001*

print("Hour:", t.hour) *# Hour: 14*

print("Minute:", t.minute) *# Minute: 53*

print("Second:", t.second) *# Second: 20*

print("Microsecond:", t.microsecond) *# Microsecond: 1*

In the example, we passed four parameters to the class constructor: , , , and . Each of them can be accessed using the class attributes.

In addition to the class, the Python standard library offers a module called , which provides a time-related function. Now we'll look at another useful function available in this module.

*import* time

class Student:

    def take\_nap(self, seconds):

        print("I'm very tired. I have to take a nap. See you later.")

        time.sleep(seconds)

        print("I slept well! I feel great!")

student = Student()

student.take\_nap(5)

The most important part of the sample code is the use of the function, which suspends program execution for the given number of seconds.

Note that the function accepts only an integer or a floating-point number.

The module provides a function called , which **converts the time in seconds since January 1, 1970 (Unix epoch) to a string**.

Pass the result of the function to the function.

*import* time

timestamp = 1572879180

print(time.ctime(timestamp))

*# Mon Nov  4 22:53:00 2019*

The function returns a string for the passed timestamp. In our example, the timestamp expresses November 4, 2019 at 14:53:00.

It's also possible to call the function without specifying the time in seconds. In this case, the current time will be returned:

*import* time

print(time.ctime())

Some of the functions available in the module require knowledge of the class, but before we get to know them, let's see what the class looks like:

time.struct\_time:

    tm\_year   *# specifies the year*

    tm\_mon    *# specifies the month (value from 1 to 12)*

    tm\_mday   *# specifies the day of the month (value from 1 to 31)*

    tm\_hour   *# specifies the hour (value from 0 to 23)*

    tm\_min    *# specifies the minute (value from 0 to 59)*

    tm\_sec    *# specifies the second (value from 0 to 61 )*

    tm\_wday   *# specifies the weekday (value from 0 to 6)*

    tm\_yday   *# specifies the year day (value from 1 to 366)*

    tm\_isdst  *# specifies whether daylight saving time applies (1 – yes, 0 – no, -1 – it isn't known)*

    tm\_zone   *# specifies the timezone name (value in an abbreviated form)*

    tm\_gmtoff *# specifies the offset east of UTC (value in seconds)*

The class also allows access to values using indexes. Index 0 returns the value in , while 8 returns the value in .

The exceptions are and , which cannot be accessed using indexes. Let's look at how to use the class in practice.

*import* time

timestamp = 1572879180

print(time.gmtime(timestamp))

*# time.struct\_time(tm\_year=2019, tm\_mon=11, tm\_mday=4, tm\_hour=14, tm\_min=53, tm\_sec=0, tm\_wday=0, tm\_yday=308, tm\_isdst=0)*

print(time.localtime(timestamp))

*# time.struct\_time(tm\_year=2019, tm\_mon=11, tm\_mday=4, tm\_hour=22, tm\_min=53, tm\_sec=0, tm\_wday=0, tm\_yday=308, tm\_isdst=0)*

The example shows two functions that convert the elapsed time from the Unix epoch to the object. The difference between them is that the function returns the object in UTC, while the function returns local time. For the function, the attribute is always 0.

The module has functions that expect a object or a tuple that stores values according to the indexes presented when discussing the class.

*import* time

timestamp = 1572879180

st = time.gmtime(timestamp)

print(time.asctime(st)) *# Mon Nov  4 14:53:00 2019*

print(time.mktime((2019, 11, 4, 14, 53, 0, 0, 308, 0))) *# 1572850380.0*

The first of the functions, called , converts a object or a tuple to a string. Note that the familiar function is used to get the object. If you don't provide an argument to the function, the time returned by the function will be used.

The second function called converts a object or a tuple that expresses the local time to the number of seconds since the Unix epoch. In our example, we passed a tuple to it, which consists of the following values:

* 2019 -> tm\_year
* 11 -> tm\_mon
* 4 -> tm\_mday
* 14 -> tm\_hour
* 53 -> tm\_min
* 0 -> tm\_sec
* 0 -> tm\_wday
* 308 -> tm\_yday
* 0 -> tm\_isdst

In the module, date and time can be represented as separate objects or as one. The class that combines date and time is called .

*from* datetime *import* datetime

dt = datetime(2019, 11, 4, 14, 53)

print("Datetime:", dt) *# Datetime: 2019-11-04 14:53:00*

print("Date:", dt.date()) *# Date: 2019-11-04*

print("Time:", dt.time()) *# Time: 14:53:00*

The restrictions are left for you to deduce or find online.

The example creates a object representing November 4, 2019 at 14:53:00. All parameters passed to the constructor go to read-only class attributes. They're , , , , , , , , and .

The example shows two methods that return two different objects. The method called date returns the object with the given year, month, and day, while the method called time returns the object with the given hour and minute.

The class has several methods that return the current date and time. These methods are:

* — returns the current local date and time with the attribute set to .
* — returns the current local date and time the same as the today method, unless we pass the optional argument to it. The argument of this method must be an object of the subclass.
* — returns the current UTC date and time with the attribute set to .

Run the code here.

*from* datetime *import* datetime

print("today:", datetime.today())

print("now:", datetime.now())

print("utcnow:", datetime.utcnow())

Note that there are minor differences by the time elapsed between subsequent cells.

There are many converters available on the Internet that can calculate a timestamp based on a given date and time, but how can we do it in the module?

This is possible thanks to the method provided by the class.

*from* datetime *import* datetime

dt = datetime(2020, 10, 4, 14, 55)

print("Timestamp:", dt.timestamp()) *# Timestamp: 1601794500.0*

The method returns a float value expressing the number of seconds elapsed between the date and time indicated by the datetime object and January 1, 1970, 00:00:00 (UTC).

**Date and time formatting**

All module classes presented so far have a method called . This is a very important method, because it allows us to return the date and time in the format we specify.

The method takes only one argument in the form of a string specifying the format that can consist of directives.

A directive is a string consisting of the character (percent) and a lowercase or uppercase letter, e.g., the directive means the year with the century as a decimal number. Let's see it in an example.

*from* datetime *import* date

d = date(2020, 1, 4)

print(d.strftime('%Y/%m/%d')) *# 2020/01/04*

In the example, we passed a format consisting of three directives separated by (slash) to the method. Of course, the separator character can be replaced by another character, or even by a string.

You can put any characters in the format, but only recognizable directives will be replaced with the appropriate values. In the format above we've used the following directives:

* – returns the year with the century as a decimal number. In our example, this is 2020.
* – returns the month as a zero-padded decimal number. In our example, it's 01.
* – returns the day as a zero-padded decimal number. In our example, it's 04.

You can find all available directives here: [datetime — Basic date and time types — Python 3.10.4 documentation](https://docs.python.org/3/library/datetime.html#strftime-and-strptime-format-codes)

Time formatting works in the same way as date formatting, but requires the use of appropriate directives. Let's take a closer look at a few of them.

*from* datetime *import* time

*from* datetime *import* datetime

t = time(14, 53)

print(t.strftime("%H:%M:%S")) *# 14:53:00*

dt = datetime(2020, 11, 4, 14, 53)

print(dt.strftime("%y/%B/%d %H:%M:%S")) *# 20/November/04 14:53:00*

The first of the formats used concerns only time. As you can guess, returns the hour as a zero-padded decimal number, returns the minute as a zero-padded decimal number, while returns the second as a zero-padded decimal number. In our example, is replaced by 14, by 53, and by 00.

The second format used combines date and time directives. There are two new directives, and . The directive returns the year without a century as a zero-padded decimal number (in our example it's 20). The directive returns the month as the locale’s full name (in our example, it's November).

In general, you've got a lot of freedom in creating formats, but you must remember to use the directives properly. As an exercise, you can check what happens if, for example, you try to use the directive in the format passed to the time object's method. Try to find out why you got this result yourself.

**The**  **function in the**  **module**

You probably won't be surprised to learn that the function is available in the time module. It differs slightly from the methods in the classes provided by the module because, in addition to the format argument, it can also take (optionally) a or object.

If you don't pass a or object, the formatting will be done using the current local time. Take a look at the example.

*import* time

timestamp = 1572879180

print(time.strftime("%Y/%m/%d %H:%M:%S", st)) *# 2019/11/04 14:53:00*

Creating a format looks the same as for the methods in the datetime module. In our example, we use the , , , , , and directives that you already know.

You can find all available directives in the module here: [time — Time access and conversions — Python 3.10.4 documentation](https://docs.python.org/3/library/time.html#time.strftime).

**The** **method**

Knowing how to create a format can be helpful when using a method called in the class. Unlike the method, it creates a object from a string representing a date and time.

The method requires you to specify the format in which you saved the date and time. Let's see it in an example.

*from* datetime *import* datetime

print(datetime.strptime("2019/11/04 14:53:00", "%Y/%m/%d %H:%M:%S"))

*# 2019-11-04 14:53:00*

In the example, we've specified two required arguments. The first is a date and time as a string: "2019/11/04 14:53:00", while the second is a format that facilitates parsing to a object. Be careful, because if the format you specify doesn't match the date and time in the string, it'll raise a .

In the module, you can find a function called , which parses a string representing a time to a object. Its use is analogous to the method in the datetime class:

*import* time

print(time.strptime("2019/11/04 14:53:00", "%Y/%m/%d %H:%M:%S"))

*# time.struct\_time(tm\_year=2019, tm\_mon=11, tm\_mday=4, tm\_hour=14, tm\_min=53, tm\_sec=0, tm\_wday=0, tm\_yday=308, tm\_isdst=-1)*

**Date and time operations**

Sooner or later, you'll have to perform some calculations on the date and time. Fortunately, there's a class called in the module that was created for just such a purpose.

To create a object, just do subtraction on the or objects, just like here.

*from* datetime *import* date

*from* datetime *import* datetime

d1 = date(2020, 11, 4)

d2 = date(2019, 11, 4)

print(d1 - d2) *# 366 days, 0:00:00*

dt1 = datetime(2020, 11, 4, 0, 0, 0)

dt2 = datetime(2019, 11, 4, 14, 53, 0)

print(dt1 - dt2) *# 365 days, 9:07:00*

The example shows subtraction for both the and objects.

In the first case, we receive the difference in days, which is 366 days. Note that the difference in hours, minutes, and seconds is also displayed.

In the second case, we receive a different result, because we specified the time that was included in the calculations. As a result, we receive 365 days, 9 hours, and 7 minutes.

Of course, you can also create an object yourself. For this purpose, let's get acquainted with the arguments accepted by the class constructor, which are: , , , , , , and . Each of them is optional and defaults to 0.

The arguments should be integers or floating-point numbers, and can be either positive or negative. Let's look here.

*from* datetime *import* timedelta

delta = timedelta(weeks = 2, days = 2, hours = 3)

print(delta) *# 16 days, 3:00:00*

The result of 16 days is obtained by converting the argument to days (2 weeks = 14 days) and adding the argument (2 days). This is normal behavior, because the object only stores , , and internally. Similarly, the argument is converted to minutes. Take a look at the example below:

*from* datetime *import* timedelta

delta = timedelta(weeks = 2, days = 2, hours = 3)

print("Days:", delta.days) *# Days: 16*

print("Seconds:", delta.seconds) *# Seconds: 10800*

print("Microseconds:", delta.microseconds) *# Microseconds: 0*

The result of 10800 is obtained by converting 3 hours into seconds. In this way the object stores the arguments passed during its creation. Weeks are converted to days, hours and minutes to seconds, and milliseconds to microseconds.

Let’s take a look at some operations supported by the module.

*from* datetime *import* timedelta

*from* datetime *import* date

*from* datetime *import* datetime

delta = timedelta(weeks = 2, days = 2, hours = 2)

print(delta) *# 16 days, 2:00:00*

delta2 = delta \* 2

print(delta2) *# 32 days, 4:00:00*

d = date(2019, 10, 4) + delta2

print(d) *# 2019-11-05*

dt = datetime(2019, 10, 4, 14, 53) + delta2

print(dt) *# 2019-11-05 18:53:00*

The object can be multiplied by an integer. In our example, we multiply the object representing 16 days and 2 hours by 2. As a result, we receive a object representing 32 days and 4 hours. Note that both days and hours have been multiplied by 2.

Another interesting operation using the object is adding. In the example, we've added the object to the and objects.

As a result of these operations, we receive and objects increased by days and hours stored in the object.

The presented multiplication operation allows you to quickly increase the value of the object, while multiplication can also help you get a date from the future.

Of course, the , and classes support many more operations. You are encouraged to familiarize yourself with them in the documentation.