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rytnon time Module

In this article, we will explore time module in detail. We will learn to use different time-related functions defined in the time module with the help of examples.

Python has a module named time to handle time-related tasks. To use functions defined in the module, we need to import the module first. Here's how:

import time

Here are commonly used time-related functions.

Python time.time()

The [time()] function returns the number of seconds passed since epoch.

For Unix system, January 1, 1970, 00:00:00 at **UTC** is epoch (the point where time begins).





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Python time.ctime()

The [time.ctime()] function takes seconds passed since epoch as an argument and returns a string representing local time.

```
import time

# seconds passed since epoch
seconds = 1545925769.9618232
local_time = time.ctime(seconds)
print("Local time:", local_time)
```

If you run the program, the output will be something like:

```
Local time: Thu Dec 27 15:49:29 2018
```





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To learn more, visit: Python sleep() (/python-programming/time/sleep).

Before we talk about other time-related functions, let's explore time.struct_time class in brief.

time.struct_time Class

Several functions in the time module such as <code>gmtime()</code>, <code>asctime()</code> etc. either take <code>time.struct_time</code> object as an argument or return it.

Here's an example of [time.struct_time] object.





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2	tm_mday	1, 2,, 31
3	tm_hour	0, 1,, 23
4	[tm_min]	0, 1,, 59
5	tm_sec	0, 1,, 61
6	tm_wday	0, 1,, 6; Monday is 0
7	tm_yday	1, 2,, 366
8	[tm_isdst]	0, 1 or -1

The values (elements) of the time.struct_time object are accessible using both indices and attributes.

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```
print("tm_nour:", result.tm_nour)
```

When you run the program, the output will be something like:

```
result: time.struct_time(tm_year=2018, tm_mon=12, tm_mday=27, tm_hour=15, tm_min year: 2018 tm_hour: 15
```

If no argument or None is passed to localtime(), the value returned by time() is used.

Python time.gmtime()

The <code>gmtime()</code> function takes the number of seconds passed since epoch as an argument and returns <code>struct_time</code> in **UTC**.





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```
print("tm_hour:", result.tm_hour)
```

When you run the program, the output will be:

```
result = time.struct_time(tm_year=2018, tm_mon=12, tm_mday=28, tm_hour=8, tm_min
vear = 2018
tm hour = 8
```

If no argument or None is passed to [gmtime()], the value returned by [time()] is used.

Python time.mktime()

The mktime() function takes struct_time (or a tuple containing 9 elements) corresponding to struct_time) as an argument and returns the seconds passed since epoch in local time. Basically, it's the inverse function of localtime().





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```
print("Local time:", local_time)
```

The example below shows how mktime() and localtime() are related.

```
import time

seconds = 1545925769

# returns struct_time
t = time.localtime(seconds)
print("t1: ", t)

# returns seconds from struct_time
s = time.mktime(t)
print("\s:", seconds)
```

When you run the program, the output will be something like:

```
t1: time.struct_time(tm_year=2018, tm_mon=12, tm_mday=27, tm_hour=15, tm_min=49
```





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```
import time

t = (2018, 12, 28, 8, 44, 4, 4, 362, 0)

result = time.asctime(t)
print("Result:", result)
```

When you run the program, the output will be:

```
Result: Fri Dec 28 08:44:04 2018
```

Python time.strftime()

The strftime() function takes struct_time (or tuple corresponding to it) as an argument and returns a string representing it based on the format code used. For example,





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print(time_string)

When you run the program, the output will be something like:

12/28/2018, 09:47:41

Here, [%Y], [%m], [%d], [%H] etc. are format codes.

- %Y year [0001,..., 2018, 2019,..., 9999]
- %m month [01, 02, ..., 11, 12]
- %d day [01, 02, ..., 30, 31]
- %H hour [00, 01, ..., 22, 23
- %M minutes [00, 01, ..., 58, 59]
- [%S] second [00, 01, ..., 58, 61]

To learn more, visit: time.strftime()

(https://docs.python.org/3/library/time.html#time.strftime).





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```
import time
time_string = "21 June, 2018"
result = time.strptime(time_string, "%d %B, %Y")
print(result)
```

When you run the program, the output will be:

```
time.struct_time(tm_year=2018, tm_mon=6, tm_mday=21, tm_hour=0, tm_min=0, tm_sec
```

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