Curriculum

## SE Foundations Average: 158.95%



#### We're moving to Discord!

In a few days, we will be leaving Slack in favor of Discord 🎉

**L** Click here for more information (/concepts/100033)

# Python packages

Read: Packages (/rltoken/Vn5hOrJ9IHds7we9udPnNg)

A Python file can be a **module** but when this file is in a folder, we call this folder a **package**.

File organization is really important in a big project. This means for Python: packages everywhere.

### Compare with C

(file organization, not prototype vs code etc.)

```
In C: #include "abs.h"
```

#### In Python:

```
import abs
abs.my_abs(89)
```

or

```
from abs import my_abs my_abs(89)
```

In C: #include "my\_math/abs.h"

#### In Python:

```
from my_math.abs import my_abs
my_abs(89)
```

or

```
import my_math.abs
my_math.abs.my_abs(89)
```



### Dotted module names == Path

Let's take this example of file organization:

```
my_script.py
my_math/
abs.py
```

How can I use my function my\_abs(a) from the file abs.py in my\_script.py?

- import my\_math/abs.py => NO
- import my math/abs => NO
- import my math.abs.py => NO
- import my\_math.abs => YES but you will use your function like that: my\_math.abs.my\_abs(89) => not friendly
- from my\_math.abs import my\_abs => YES YES YES! now you can use your function like that:
   my\_abs(89)

Wait, does this really work?

NO! something is missing: the magic file \_\_init\_\_.py

Indeed, each folder must contain this file to be considered a package.

This file should be empty except if you want to import all the content of modules by using \*.

More complicated?

```
my_script.py
my_math/
    __init__.py
abs.py
functions/
    __init__.py
add.py
```

How can I use my function my add(a, b) from the file add.py in my script.py?

```
from my math.functions.add import my add
```

Easy right?

## import \* is dangerous

Using  $import * is still considered bad practice in production code. In that case, <math>\__init\__.py$  shouldn't be empty but must contain the list of modules to load:

```
my_script.py
my_math/

__init__.py
abs.py
functions/
__init__.py
add.py
sub.py
sub.py
mul.py
div.py
```

```
$ cat my_script.py
from my_math.functions import *
print(add.my_add(1, 3))
print(mul.my_mul(4, 2))
print(div.my_div(10, 2))

$ cat my_math/__init__.py # empty file
$ cat my_math/functions/__init__.py
__all__ = ["add", "mul"]

$ python3 my_script.py
3
8
Traceback (most recent call last):
   File "my_script.py", line 4, in <module>
        print(div.my_div(10, 2))
NameError: name 'div' is not defined
$
```

### Relative versus Absolute import

In this example:

```
my_script.py
my_math/
   __init__.py
abs.py
positive.py
```

positive.py contains one function def is\_positive(n) and this function uses  $my_abs(n)$ . How it's possible?

By importing: from my math.abs import my abs or from abs import my abs

#### What the difference?

- from abs import my\_abs is using a relative path between your file who imports and the module to import
- from my\_math.abs import my\_abs is using an absolute path between the file you execute and the
  module to import

```
$ for my_script.py
from my_math.positive import is_positive

print(is_positive(89))
print(is_positive(-89))
print(is_positive(333))

$ python3 my_script.py
True
False
True
$
```

Now, let's execute a file in <code>my\_math</code>:

```
$ cd my_math ; cat test_positive.py
from positive import is_positive
print(is positive(89))
print(is_positive(-89))
print(is_positive(333))
$ cat positive.py
from my_math.abs import my_abs
def is positive(n):
    return my abs(n) == n
$ python3 test_positive.py
Traceback (most recent call last):
  File "test positive.py", line 1, in <module>
    from positive import is_positive
  File "/vagrant/my_math/positive.py", line 1, in <module>
    from my_math.abs import my_abs
ImportError: No module named 'my_math'
```

Ahh! If you are using an absolute path, you can't execute this module from another point as the "root" of your project.

Let's change to relative path:

```
$ my_math ; cat test_positive.py
from positive import is_positive

print(is_positive(89))
print(is_positive(-89))
print(is_positive(333))

$ cat positive.py
from abs import my_abs

def is_positive(n):
    return my_abs(n) == n

$ python3 test_positive.py
True
False
True
$
```

Copyright © 2023 ALX, All rights reserved.