









```
from extra import print_something

sep = '*' * 20

print(sep)
print_something('Fine, thanks')

print(sep)
print_something()

print(sep)
print_something("Can't talk. Doing Python")
```

```
def print_something(arg = 'great'):
    print('Hello, how are you?')
    print( arg )
   #print("__name__ is set to", __name__)
if __name__ == '__main__':
    # Testing my code
    print_something( 'Good, and you?' )
```

Good, and you?

```
$ python
Python 3.5.0 (default, Sep 25 2015, 16:02:14)
[GCC 4.2.1 Compatible Apple LLVM 6.1.0 (clang-602.0.53)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import extra
>>>
>>> # no print
>>>
$ python extra.py
Hello, how are you?
```

```
. .
                        /usr/local/bin/bash --noprofile --- bash --noprofile
$ python
Python 3.5.0 (default, Sep 25 2015, 16:02:14)
[GCC 4.2.1 Compatible Apple LLVM 6.1.0 (clang-602.0.53)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import extra
>>>
>>> # no print
>>>
$ python extra.py
Hello, how are you?
Good, and you?
$
```



## code.py

```
. . .
                          code.py
from extra import print_something
sep = '*' * 20
print(sep)
print_something('Fine, thanks')
print(sep)
print_something()
print(sep)
print_something("Can't talk. Doing Python")
             All L18 (Python +3 MMM) 02:02 1.51
-:--- code.py
End of buffer
```

## extra.py

```
. .
                        extra.py
def print_something(arg = 'great'):
    print('Hello, how are you?')
    print( arg )
    #print("__name__ is set to", __name__)
if __name__ == '__main__':
    # Testing my code
    print_something( 'Good, and you?' )
-:--- extra.py
            All L14 (Python +3 MMM) 01:54 1.54
```

