

Command-line arguments

A list of strings

Position 0: the program name Position 1: the first argument



```
. .
                               code.py
import sys
def say_hello(name='World'):
     print('Hello', name, '!')
if __name__ == '__main__':
     if len(sys.argv) > 1: # we received arguments
         say_hello( sys.argv[1] ) # the first one
     else:
         say_hello()
                         (Python +2 MMM) 02:46 1.10
U:--- code.py
                 All L16
```

Wrote /Users/daz/code.py

