### Mighty Modules

#### Learning objectives

- What is a module?
- How do you import a module?
- How do you call a function in a module that you have imported?
- What is the difference between running a program as a script versus using a program as a module?
- How do you execute statements only when a module is run as a script (and not when it is used as a module)

### What is a module?

Explain in one sentence what a module is.

A file that contains a collection of related functions

You can write your own modules (this week!) or use modules other people have written (next week!)

You wrote caesar\_cipher.py:

```
def encrypt(text, shift):
    encrypted = ''
    for character in text:
        encrypted += chr(ord(character) + shift)
    return encrypted

def decrypt(text, shift):
    return encrypt(text, -shift)
```

Some other people wrote math (mathmodule.c)

## How do you import a module?

How do you import the caesar\_cipher module?

What is the general syntax to import any module?

Use an import statement: import <NAME-OF-MODULE>

```
import caesar_cipher
print(type(caesar_cipher))
```

```
<class 'module'>

import math
print(type(math))

<class 'module'>
```

# How do you call a function in a module that you have imported?

How do you call the encrypt function in the caesar\_cipher module?

What is the general syntax to call any function in any module?

Use dot notation--specify the name of the module and the name of the function, separated by a dot:

```
<NAME-OF-MODULE>.<NAME-OF-FUNCTION>
```

```
import caesar_cipher

print(caesar_cipher.encrypt('cheer', 7))
print(caesar_cipher.decrypt('hal', -1))
```

```
jolly
ibm
```

```
import math

print(math.sqrt(64))

print(math.factorial(3))
```

```
8.0
6
```

# What is the difference between running a program as a script versus using a program as a module?

- 1. Location--Where does this happen?
- 2. Syntax--What do I need to type to make this happen?
- 3. Value of \_\_name\_\_ --What is the value of \_\_name\_\_ within the program when this happens?

	Running program as script	Using program as module
Location	Terminal	File
Syntax	<pre>python <name-of-program> E.g. python caesar_cipher.py</name-of-program></pre>	<pre>import <name-0f-program> E.g. import caesar_cipher</name-0f-program></pre>
Value ofname	'main'	' <name-of-program>' E.g. 'caesar_cipher'</name-of-program>

#### caesar\_cipher.py

```
def encrypt(text, shift):
    encrypted = ''
    for character in text:
        encrypted += chr(ord(character) + shift)
    return encrypted

def decrypt(text, shift):
    return encrypt(text, -shift)

# Print value of __name__
print(f'__name__: {__name__}}')
# Test encrypt and decrypt
print(encrypt('cheer', 7))
print(decrypt('hal', -1))
```

Running caesar\_cipher.py as script in terminal:

```
$ python caesar_cipher.py
__name__: __main__
jolly
ibm
```

Using caesar\_cipher.py as module in secret\_message.py:

```
import caesar_cipher

secret_message = 'Hevr0$\}sy\$ger\$vieh\$qi\$rs\{\%'
shift = 4

print(caesar_cipher.decrypt(secret_message, shift))
```

Running secret\_message.py as script in terminal:

```
$ python secret_message.py
__name__: caesar_cipher
jolly
ibm
Darn, you can read me now!
```

But... we only had one print statement in secret\_message.py!

caesar\_cipher.py

```
# Print value of __name__
print(f'__name__: {__name__}}')
# Test encrypt and decrypt
print(encrypt('cheer', 7))
print(decrypt('hal', -1))
```

What if we don't want to see

```
__name__: caesar_cipher
jolly
ibm
```

when we use caesar\_cipher as a module?

# How do you execute statements only when a module is run as a script (and *not* when it is used as a module)?

Think about the value of \_\_name\_\_ within caesar\_cipher.py when it is run as a script versus used as a module.

What statement could you add to caesae\_cipher.py to run the print statements only when \_\_name\_\_ has a certain value?

#### caesar\_cipher.py

```
if __name__ == '__main__':
    # Print value of __name__
    print(f'__name__: {__name__}}')
    # Test encrypt and decrypt
    print(encrypt('cheer', 7))
    print(decrypt('hal', -1))
```

Running caesar\_cipher.py as script in terminal:

```
$ python caesar_cipher.py
__name__: __main__
jolly
ibm
```

Using caesar\_cipher.py as module in secret\_message.py:

```
import caesar_cipher
secret_message = 'Hevr0$\}sy\$ger\$vieh\$qi\$rs\{\%'
shift = 4

print(caesar_cipher.decrypt(secret_message, shift))
```

Running secret\_message.py as script in terminal:

```
$ python secret_message.py
Darn, you can read me now!
```