Python - Modules

Module Code: ELEE1147

Module Name: Programming for Engineers

Credits: 15

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Modules in Python

- Modules are reusable pieces of code in Python
- They help organize and manage code by splitting it into separate files
- Modules can be imported into other Python files

Why Use Modules?

- Code reusability: Write once, use many times
- Maintainability: Easier to manage and update code
- Namespace management: Avoids name conflicts by separating code logically

```
# math_utils.py
def mean(numbers):
    """Calculate the arithmetic mean."""
    return sum(numbers) / len(numbers)

# stats_utils.py
def mean(numbers):
    """Calculate the geometric mean."""
    product = 1
    for number in numbers:
        product *= number
    return product ** (1 / len(numbers))
```

```
import math_utils
import stats_utils

numbers = [1, 2, 3, 4, 5]

# Using the arithmetic mean from math_utils
arithmetic_mean = math_utils.mean(numbers)
print("Arithmetic Mean:", arithmetic_mean)

# Using the geometric mean from stats_utils
geometric_mean = stats_utils.mean(numbers)
print("Geometric Mean:", geometric_mean)
```

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Types of Modules

- 1. Built-in Modules: Pre-installed with Python (e.g., math, datetime, sys)
- 2. **User-Defined Modules**: Custom modules created by programmers
- 3. **Third-Party Modules**: Modules that can be installed from the Python Package Index (PyPI) using pip

Importing Modules

• Use the import statement to bring in a module

```
import math
print(math.sqrt(16)) # Output: 4.0
```

You can also import specific functions or variables

```
from math import pi, sqrt
print(pi)  # Output: 3.14159...
print(sqrt(16))  # Output: 4.0
```

Creating a Module

- 1. Write functions and variables in a .py file, e.g., mymodule.py
- 2. Import it in another script using import mymodule

Example: mymodule.py

```
# mymodule.py
def greet(name):
    return f"Hello, {name}!"
```

Example Usage

```
import mymodule
print(mymodule.greet("Python")) # Output: Hello, Python!
```

Renaming a Module

- The module name is long or cumbersome to type repeatedly.
- There's a naming conflict with another module or variable.
- You want a shorter or more intuitive name for readability.
- Use as to give a module a different name in your code

```
import math as m
print(m.sqrt(25)) # Output: 5.0
```

```
import matplotlib.pyplot as plt

# Now you can use 'plt' instead of 'matplotlib.pyplot'
plt.plot([1, 2, 3], [4, 5, 6])
plt.show()
```

Commonly Used Built-in Modules

To get a list of all 65 Built-in modules:

```
>>> import sys
>>> print(*sys.builtin_module_names, sep="/n")
```

```
via 💜 v3.7.9 took 3s
  python listofbuiltins.py
abc
                                  bisect
                                                    blake2
                 ast
                                  codecs hk
                                                    codecs iso2022
codecs
                 codecs cn
codecs ip
                 codecs kr
                                   codecs tw
                                                    collections
 contextvars
                                   datetime
                                                    functools
                 CSV
                 imp
                                  io
heapq
                                                   ison
                                                    multibytecodec
 locale
                 lsprof
                                  md5
                 operator
                                  pickle
                                                    random
opcode
                 sha256
sha1
                                  _sha3
                                                   sha512
                                  stat
signal
                                                   string
                 sre
                                  _thread
                 _symtable
                                                   tracemalloc
struct
                 weakref
                                   winapi
warnings
                                                   array
                                                   builtins
atexit
                 audioop
                                  binascii
cmath
                                  faulthandler
                 errno
                                                   qc
itertools
                 marshal
                                  math
                                                   mmap
msvcrt
                 nt
                                  parser
                                                   sys
time
                 winreg
                                  xxsubtype
                                                   zipimport
zlib
```

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Installing Third-Party Modules

- pip Pip Installs Packages
 - looks locally first
 - then looks at https://pypi.org/{package}
- ~584k packages!

```
curl https://pypi.org/simple/ | sed -E 's/<[^>]+>//g' > packages.txt && wc -l packages.txt
```

Use pip, the package installer for Python

```
pip --help
pip install <package>
pip install <package>==<version>
```

Checking Installed Modules

• Use the following command to see installed packages

```
pip list
```

Or check specific package information

```
$ pip show requests

Name: requests
Version: 2.31.0
Summary: Python HTTP for Humans.
Home-page: https://requests.readthedocs.io
Author: Kenneth Reitz
Author-email: me@kennethreitz.org
License: Apache 2.0
Location: path/to/file
Requires: idna, charset-normalizer, certifi, urllib3
Required-by:
```

Installing packages from a file

```
pip install -r requirements.txt
```

- -r: Install from the given requirements file. This option can be used multiple times.
- requirements.txt: could be any name but the file holds your packages to be installed

```
# requirements.txt
requests==2.25.1
numpy>=1.21.0
pandas
flask==2.0.1
```