

# The Python Ecosystem

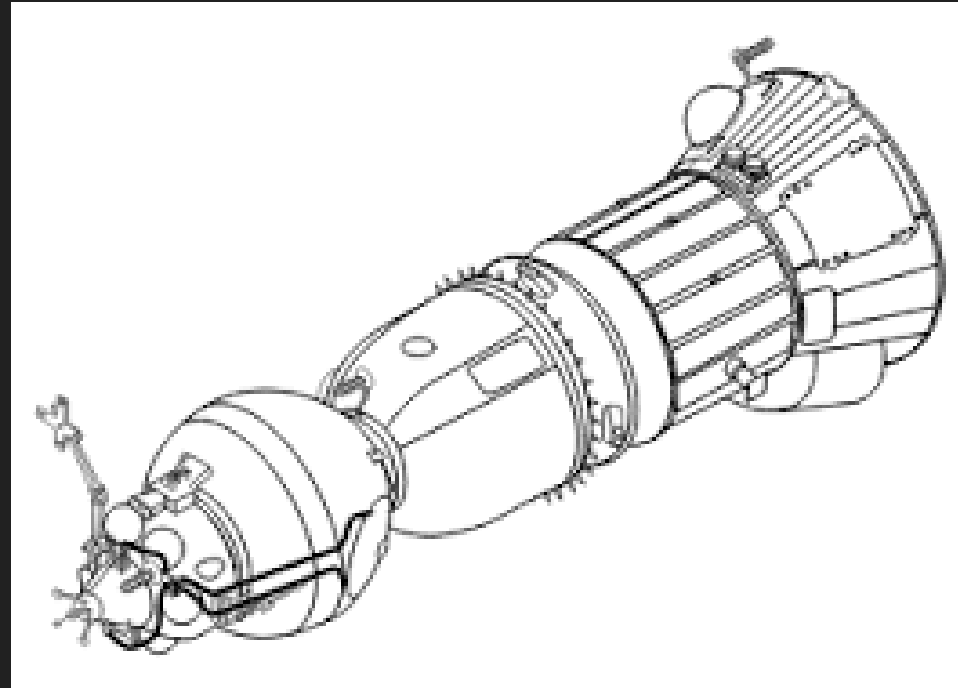
# Overview

- Modules
- Namespaces
- Packages
- Virtual Environments

# Learning Objectives

- Detail the key features of modules
- Define how packages work
- Identify how scope and namespaces work
- Discover the value of libraries and how to install them
- Define virtual environments
- Implement a virtual environment.

# Modules



# Modules

Currently you've been writing code inside one file.

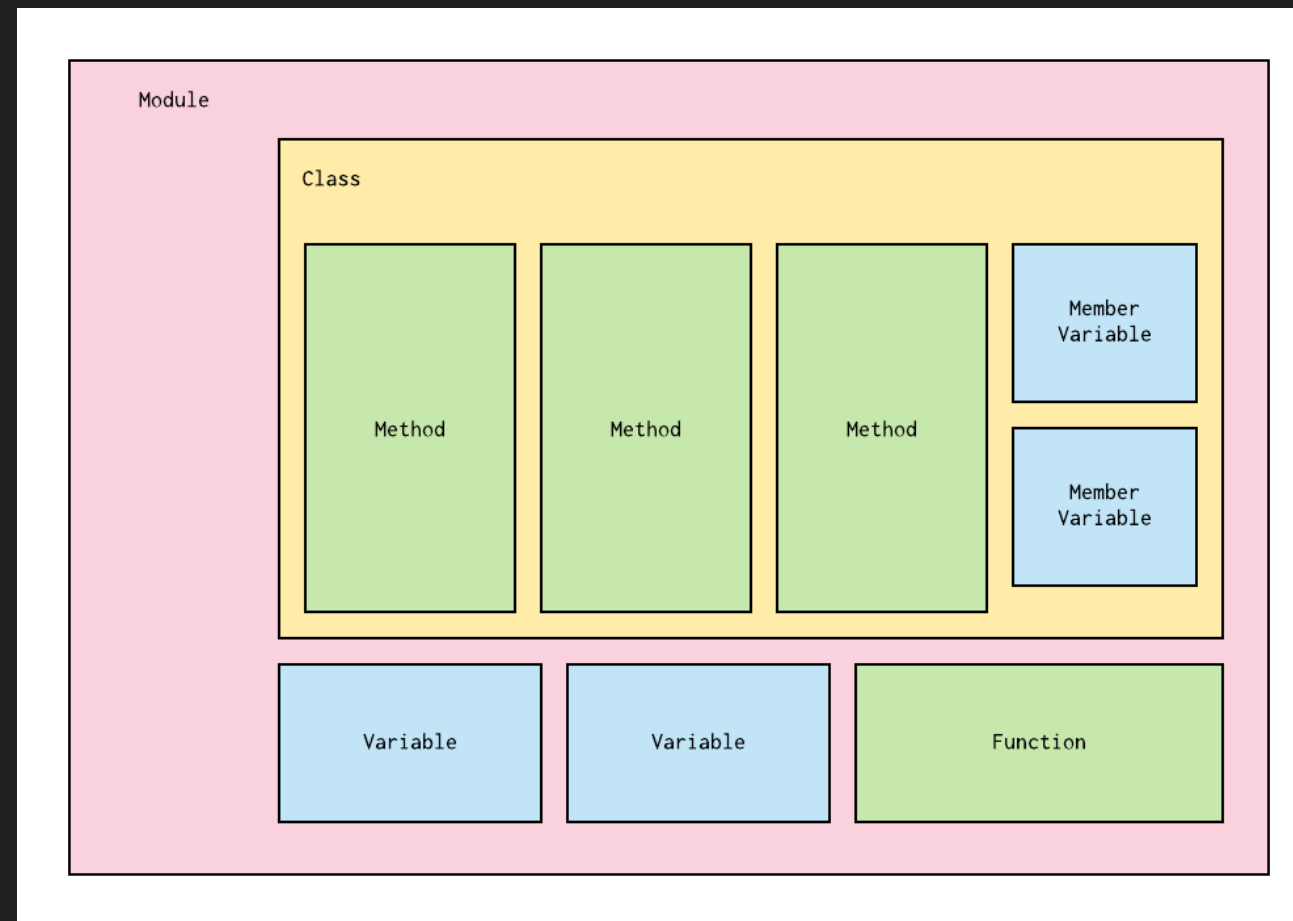
As the amount of code in your python file gets longer, it may start to become unmaintainable.

To alleviate this, you can split the code into many files.

These files are called modules.

# Modules

A module is a self-contained collection of functions, variables and classes which are available under a namespace.



# Example 1

Use the import keyword to use *module1* inside *module2*:

```
# module1.py
def print_name(name):
    print(name)
```

```
#module2.py
import module1
module1.print_name("Jane")
```

# Example 2

We can also import only what we need from a module:

```
# module1.py
def print_name(name):
    print(name)

def print_age(age):
    print(age)
```

```
#module2.py
from module1 import print_name
module1.print_name("Jane")
```

This time, the import statement has changed to:

```
from module_name import something
```



# Referencing Modules

Global: Modules in the same directory, the standard library or 3rd party library

```
import module_in_the_same_folder # Same library
import sys                       # Standard library
import numpy                     # 3rd party library
```

# Referencing Modules

**Absolute:** Module path always starts from the top of the directory

```
├── package1
│   ├── module1.py
│   └── module2.py
└── package2
    ├── module3.py
    ├── module4.py
    └── subpackage1
        └── module5.py
```

```
from package1 import module1
from package1.module2 import function1
from package2 import class1
```

# Referencing Modules

Relative: Module path is relative to the file doing the import. It isn't good practise to do this.

```
from .some_module import some_class  
from ..some_package import some_function  
from . import some_class
```

- A single dot means the module/package referenced is in the same directory
- Two dots mean that is in the parent directory

Quiz Time! 🧐

Given the below project structure, how would you import the function `my_func` from `module_3` into `module_1`?

```
├─ package1
│   └─ module1.py
└─ package2
    ├─ module2.py
    └─ subpackage1
        └─ module3.py
```

1. `from module1 import my_func`
2. `from .package2.subpackage1.module3 import my_func`
3. `from package2.subpackage1.module3 import my_func`
4. `import my_func`

Answer: 3

# Namespace

A namespace is a system to make sure all of the names (variables, functions etc.) in a program are unique and can be used without conflict.

In Python, when you create a statement such as...

```
x = 1
```

...a symbolic name is created that you can use to reference that object.

# Examples

**Local Namespace:** Includes local names inside of a function. Created when the function is called and is destroyed when it returns.

**Global Namespace:** Includes names from various imported modules. Created when the module starts and is destroyed when it ends.

**Built-In Namespace:** Includes built-in functions and exception names.

# Variable Scope

A scope is a portion of a program where a namespace can be accessed

```
def outer_function():  
    b = 20  
    def inner_func():  
        c = 30  
  
a = 10
```

- `a` is in the global namespace
- `b` is in the local namespace of `outer_function`
- `c` is in the local namespace of `inner_function`



# Variable Scope

```
def outer_function():  
    b = 20  
    def inner_func():  
        c = 30  
  
a = 10
```

Inside `inner_function`, we can read and assign a new value to `c`, but we can only read `a` and `b`.

If we try to assign a value to `b`, it will create a new locally scoped variable which is different from the variable `b` in `outer_function`

Quiz Time! 🧐

What will the two print statements output?

```
x = 300

def myfunc():
    x = 200
    print(x) # 1

myfunc()
print(x) # 2
```

1. 200, 300
2. 300, 200
3. 200, 200
4. 300, 300

Answer: 1

# Packages



# Packages

A collection of modules under one directory that are made available under a parent namespace.

```
├── package1
│   ├── module1.py
│   └── module2.py
└── package2
    ├── module3.py
    └── module4.py
```

# Library



# Library

- A reusable collection of modules
- Distributed as packages and modules in Python
- Often built around a core goal such as data science, I/O, user interface etc.
- Examples include NumPy, TkInter, matplotlib

# Library

The Python standard libraries are pre-installed in every Python runtime, so they're always available to you:

```
import random
# Print a random number between 0 and 100
print(random.randrange(100))
```



# Installing Libraries

We can install external libraries with Python's package manager, `pip`:

Unix/MacOS:

```
$ pip install requests
```

Windows:

```
$ py -m pip install requests
```

# Installing Pip

Check if you have `pip` installed:

Unix/MacOS:

```
$ pip --version
```

Windows:

```
$ py -m pip --version
```

If your machine doesn't have it installed, you can install it [here](#)

# Exercise

Instructor to distribute exercises.

# Virtual Environments



# Problem

We will often have multiple Python projects on our machine, which may have the same packages installed but with different versions.

If project1 need v1.0 and project2 needs v2.0, then the requirements are in conflict and installing either version will leave one project being unable to run.

How do we fix this? We use virtual environments

# Virtual Environments

- A self-contained directory that contains a Python installation for a particular version, along with additional packages
- Different applications can create and manage virtual environments (venv)

# Virtual Env Installation

To create a virtual environment

```
$ python3 -m venv <path to virtual environment>
```

e.g:

```
$ python3 -m venv .venv
```

This will create a directory called `.venv` if it doesn't exist and creates directories containing a copy of Python, the standard library and other supporting files

# Virtual Env Activation

Once created, you can activate it:

Windows:

```
$ .venv\Scripts\activate.bat
```

Unix/MacOS:

```
$ source .venv/bin/activate
```



# Virtual Env Deactivation

When you need to deactivate the env, it's as simple as:

```
$ deactivate
```

# Managing Packages in venv

When you install a package through pip inside a `venv` this will keep the installation local to the project.

You should also store the package dependencies in a file called `requirements.txt`. You can generate and store a list of the dependencies using:

```
(.venv) $ pip freeze > requirements.txt
```

Then anyone else can use this file to install all required dependencies.

# requirements.txt file

The `requirements.txt` file created may look similar to this:

```
requests==2.7.0  
novas==3.1.1.3  
numpy==1.9.2
```

To install `requirements.txt` execute the code below in an active `venv`

```
(.venv) $ pip install -r requirements.txt
```

# Useful pip Commands

Install a specific package version:

```
(.venv) $ pip install requests=2.6.0
```

Upgrade a package:

```
(.venv) $ pip install --upgrade requests
```

Uninstall a package:

```
(.venv) $ pip uninstall requests
```

List all packages installed in the virtual env:

```
(.venv) $ pip list
```

Quiz Time! 🧐

In Python, a virtual environment is a self-contained directory that contains...

1. A Python installation for a particular version without installing additional packages
2. A Python installation for a particular version, along with additional packages
3. A Python installation for Python 3, along with additional packages
4. A Python packages

Answer: 2

# Exercise

1. Create a directory on your system
2. Follow the above slides to setup a virtual environment in that folder
3. Activate the `venv`
4. Try installing some packages and list them
5. Create a `requirements.txt` files from your `venv`
6. When you are done, deactivate

# Learning Objectives

- Detail the key features of modules
- Define how packages work
- Identify how scope and namespaces work
- Discover the value of libraries and how to install them
- Define virtual environments
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# Terms and Definitions Recap

**Module:** A file which contains a collection of functions, variables and classes, available under the same namespace

**Namespace:** A system to make sure all names in a program are unique and can be used without conflict

**Variable Scope:** A portion of a program where a namespace can be accessed

# Terms and Definitions Recap

**Package:** A collection of modules under one directory

**Library:** A reusable collection of modules, distributed as modules or packages

**Virtual Environment:** A self-contained directory that contains a Python installation for a particular version, along with additional packages

**Runtime Library:** A program library designed to implement functions built into a programming language

# Further Reading

[Namespaces Further Explained](#)

[Virtual Environments](#)

[The Python Package Index](#)