

# Modular Programming

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# Overview

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# Functions, modules and packages

They represent ways to help break up a program into smaller, easier to understand and more maintainable pieces. What we study during this course:

- **Procedural programming** - the program is made up of a collection of functions that "talk" to each other using input parameters, return values and exceptions (e.g., **ValueError**, **TypeError**)
- **Modular programming** - we break the program up into modules organized according to packages, with modules being independent and interchangeable
- **Object-oriented programming** - the program is made up of a collection of objects that "*talk*" to each other

# Modules

**Modular programming** - a software design technique that increases the extent to which software is composed of independent, interchangeable components called **modules**, each of which does one aspect within the program and contains everything necessary to accomplish this.

## Modules

- Independent
- Interchangeable

# Modular programming 101

- + Break up large(r) programs into smaller, easier to understand units
- + Help group related functions, classes and functionalities
- + Allow reusing implemented functionalities at a larger scale than single-functions
- + Management of naming conflicts between functions and modules
- + Allow studying a program's structure right from the IDE, source control, Windows Explorer, Finder etc.
- + Allows working on programs by many people at once without merge conflicts<sup>1</sup>
  - Knowledge required to use effectively
  - Might introduce problems related to imports, namespaces

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<sup>1</sup><https://docs.github.com/en/pull-requests/collaborating-with-pull-requests/addressing-merge-conflicts/resolving-a-merge-conflict-using-the-command-line>

# Modules in Python

A **Python module**<sup>2</sup> is a `.py` file containing Python executable statements and definitions.

- **Name:** The file name is the module name with the suffix `".py"` appended
- **Docstring:** triple-quoted module doc string that defines the contents of the module file. Provide summary of the module and a description of the module's contents, purpose and usage. This can be compiled and exported using tools such as PyDoc<sup>3</sup>.
- **Executable statements:** function definitions, module variables, initialization code

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<sup>2</sup><https://docs.python.org/3/tutorial/modules.html>

<sup>3</sup><https://docs.python.org/3/library/pydoc.html>

# Modules in Python

## How to define a Python module

- Write a **.py** file ☺
- Write it in C and dynamically load it at runtime<sup>4</sup> (remember CPython<sup>5</sup>?)
- Some modules are called built-in and are loaded by default; while you could extend these, you really shouldn't

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<sup>4</sup><https://docs.python.org/3/extending/extending.html>

<sup>5</sup>[https://](https://realpython.com/cpython-source-code-guide/#whats-in-the-source-code)

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# Importing modules

- Importing a module means giving access to its local symbol table in the context of the importing code
- Use the *import* keyword to import modules
  - *import spam* places the name *spam* in the symbol table. Definitions in the *spam* module can be accessed using it
  - *from spam import is\_prime* will add *is\_prime* into the local symbol table
  - *from spam import is\_prime as p* will add *is\_prime* into the local symbol table under the alias of *p*
  - *from spam import \** will add all names defined in *spam* that do not start with an underscore to the local symbol table<sup>6</sup>

Examine the symbol table

Use the built-in *dir()* function

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<sup>6</sup><https://realpython.com/python-modules-packages/>



# Importing modules - the do nots

Things you **can** do but maybe should not, and why... 😊

- Use the `import` keyword inside functions – import statements should be at the start of the module's code to allow easily checking module dependencies
- Import everything from another module – module might include things we don't need or care about, or we could overwrite existing names (now or in the future, as both modules could be under development)
- Catch *`ImportError`* so that the program does not crash when searched for modules cannot be found – this might be okay, but make sure you know what you're doing

# Module search path

Where does the '**import spam**' statement search for module *spam.py*?

- ① Directory from where the current script was run
- ② Directories specified by **PYTHONPATH** environment variable
- ③ Directories specified by the **PYTHONHOME** environment variable (an installation-dependent default path)

Module search path

Available through the *sys.path* variable

If the module name is not found, an **ImportError** exception is raised.

# Demo

## Environment Variables

This website has more info on accessing and changing environment variables in Windows/macOS/Linux - [https://www3.ntu.edu.sg/home/ehchua/programming/howto/Environment\\_Variables.html](https://www3.ntu.edu.sg/home/ehchua/programming/howto/Environment_Variables.html)

# Packages in PyCharm

- The **virtualenv**<sup>7</sup> tool can be used to create isolated Python environments. This allows you to configure each project's dependencies independently, so you don't have to install **all** the packages for **all** your projects. This also allows you to use different package versions for different projects (see the links below for when using PyCharm).

## Packages and PyCharm

### Configuring a virtual environment in PyCharm

<https://www.jetbrains.com/help/pycharm/creating-virtual-environment.html>

### Configuring Python packages in PyCharm

<https://www.jetbrains.com/help/pycharm/installing-uninstalling-and-upgrading-packages.html#interpreter-settings>

<sup>7</sup><https://virtualenv.pypa.io/en/latest/index.html>

# Learning more about modules

- **dir(module\_name)** can be used to examine the module's symbol tables.
- **help(module\_name)** can be used to get help on the module, its data types and functions.
- **pydoc** - A module that allows you to save extracted documentation to HTML format. Best used in command line at the operating system prompt.

# Packages

- Modules help avoid naming collisions between module-level names (e.g., variables, functions, classes)
- Packages help avoid naming collisions between modules
- A Python package is a directory on the filesystem, and may contain an `__init__.py` file that includes package initialization code
- **A.B** denotes submodule **B** found in package **A**
- The same rules apply for importing packages as with modules

# Packages

- Packages<sup>8</sup> are a way of structuring Python's module namespace by using "dotted module names"
- **A.B** denotes submodule **B** found in package **A**.
- The same rules apply for importing packages as with modules
- On the drive, directory hierarchies represent packages, so **B.py** will be found in a directory called **A**
- Each package directory contains an `__init__.py` file, telling Python to interpret it as a collection of modules
- `__init__.py` can be empty, or include package initialization code.

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<sup>8</sup><https://docs.python.org/3/tutorial/modules.html#packages>

# Modules and packages examples

## Modules

Uncomment each code section, figure out what happens and why in [lecture.examples.ex24\\_variable\\_scope.py](#)

## Modules

Take a look at the code from the **ex29\_modules** example

## Modules and packages

A modular version of the rational numbers calculator is available at **ex30\_modular\_calc**



# Required modules for A6

Create modules for:

- **User Interface** - Functions related to user interaction. Contains input and data validation, print operations. This is the only module where input/print operations are present.
- **Functions** - Contains functions required to implement program features. These functions communicate via input parameters, return parameters and raising exceptions.
- **Start** - Code that starts the program by calling the required UI function(s)