Introduction to Computer Programming

Week 6.1: Importing Python files



Modularity:

Breaking large chunks of code into smaller, more manageable pieces.

Useful blocks of code (e.g. variables, functions, classes) can be stored in a python file (a **module**)

The python **module** is then import ed for use in a python program saved elsewhere on your computer.

Example The Python module, math installs with Python

https://docs.python.org/3/library/math.html (https://docs.python.org/3/library/math.html)

In [2]:

import math

3 print(math.pi)

3.141592653589793

Module:

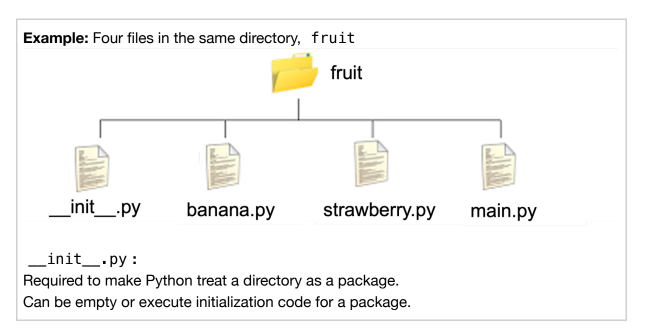
A python file containing python code (variables, functions, classes etc).

Package:

A file directory (folder) containing python files (and other directories).

Script:

A top level file, run as an program (not designed to be imported).



```
Contents of four files in the same directory.

__init__.py
    # (empty file)

banana.py
    word = 'banana'

strawberry.py
    word = 'strawberry'

main.py

import banana
import strawberry
print(banana.word)
print(strawberry.word)
```

When we run main.py the contents (variables) of banana.py and strawberry.py are imported and can be used within the main.py program.

Namespaces

Each Python file has a local namespace.

This is a "symbol table" that contains the names of imported modules, packages etc.

When you import a package/module, the part after import gets added to the local namespace.

This part should be used to prepend all variables etc from the imported module, to use them in the current program.

We prepend word with the **namespace**, strawberry when we want to print 'strawberry'.

We prepend word with the namespace, banana when we want to print 'banana'.

The namespace indicates which module/package to import the variable/function etc from.

```
__init__.py

# (empty file)

banana.py

def peel():
    print('peel')

main.py

# main.py
import banana
banana.peel()
```

When banana is imported, the function peel is imported.

```
Example: Three files in the same directory, fruit
Import a class from banana.py into main.py :
    fruit/
     — __init__.py
      — banana.py
      - main.py
```

```
__init__.py
  # (empty file)
banana.py
  class Banana():
       def __init__(self):
           pass
       def peel(self):
           print('Peel!')
main.py
  # main.py
  import banana
  b = banana.Banana()
  b.peel()
```

When banana is imported, the class Banana is imported.

Changing the module name in the local namespace

We can change the name of the imported module e.g. to make it shorter:

In main.py, you can change the lines:

```
import strawberry
print(strawberry.word)

to

import strawberry as s
print(s.word)
```

Importing individual items from a module

Whatever comes after import is added to the local namespace

In main.py, you can change the lines:

```
import strawberry
print(strawberry.word)

to

from strawberry import word
print(word)
```

Note: In this example word is now the only part of strawberry that has been imported.

Importing individual items from a module - A word of warning!

A name can only have one associated value in a program.

Example: Importing two variables with the same name

```
from strawberry import word
from banana import word
```

Question: What will be the output of print(word)?

Namespaces can be helpful - items (variables, functions) with the *same name* but from *different modules* can be used.

Importing all contents of a module

```
from strawberry import *
print(word)
```

Importing all contents of a module - A word of warning!

It is inadvisable to use from <module name> import * where you do not know the full content of a module

(e.g. a large module or a module written by a developer downloaded from the internet).

You may unknowingly reassign the functionality of a variable or function, effecting the behaviour of your program.

It may be appropriate to use import * with a small, specific, user-defined module.

Example: Square Root

Below are two functions, both named sqrt.

Both functions compute the square root of the input.

- math.sqrt, from the package, math, gives an error if the input is a negative number. It does not support complex numbers.
- cmath.sqrt, from the package, cmath, supports complex numbers.

Summary

- **Module:** A python file containing python code (variables, functions, classes etc).
- Package: A file directory (folder) containing python files (and other directories).
- **Script:** A top level file, run as an program (not deigned to be imported, importing would run the program).
- __init__.py: Required to make Python treat a directory as a package.
- When you import a package/module, the part after import should be used to prepend all variables, functions etc from the imported module, to use them in the current program.
- We can rename packages when they are imported.
- Individual variables, functions etc can be imported.

Importing module:

```
import strawberry
print(strawberry.word)
```

Renaming:

```
import strawberry as strawb # OR import strawberry as straw
b
print(strawb.word)
```

Importing variable:

```
from strawberry import word
print(word)
```

Importing and rename variable

```
from strawberry import word as w
print(w)
```

In-class Demos

Try it yourself

Example 1a:

Create the file structure shown below within a new folder called lecture_6.

Add the content shown within each file.

```
__init__.py
# (empty file)
```

```
capitals.py

Japan = ('Japan', 'Tokyo')
```

```
Germany = ('Germany', 'Berlin')
```

```
main.py
```

```
# (empty file)
```

Example 1b:

Within main.py, print the output below: The capital of Japan is Tokyo

Try it yourself

Example 1c:

Within main.py, print the output below:
The capital of Germany begins with B

Example 1d: Can you make the code in main.py any more concise?