

Introduction to Computer Programming

Week 6.2: Importing files from different locations

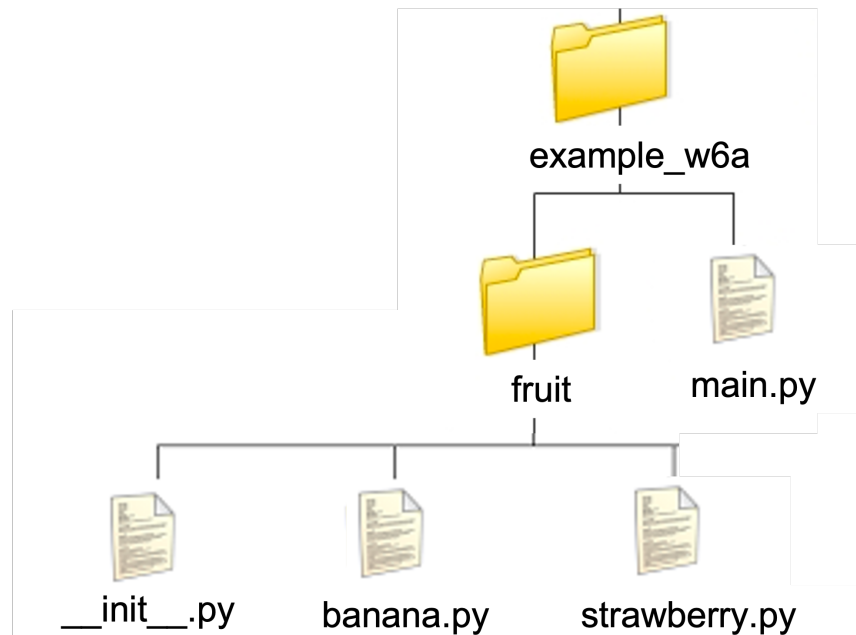


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Importing a file from a different directory

Downstream file location

Example: Importing from a downstream sub-directory (a **package**)



Example: Importing from a downstream sub-directory (a **package**)

```
example_w6a/  
├── main.py  
└── fruit/  
    ├── __init__.py  
    ├── banana.py  
    └── strawberry.py
```

- `.` is used to indicate a sub-directory downstream of the current location:

```
import subfolder.file  
import folder.subfolder.file
```

Remember: Everything after `import` is stored in the local namespace and must be used to prepend any objects (variables, functions etc) from the imported module.

File contents

```
main.py  
  
import fruit.strawberry  
print(fruit.strawberry.word)
```

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

```
fruit/_banana.py  
  
word = 'banana'
```

```
fruit/_strawberry.py  
  
word = 'strawberry'
```

The longer namespace when packages are imported can make code long and difficult to read.

Example Renaming `fruit.strawberry` --> `strawb` to make code shorter and neater

main.py

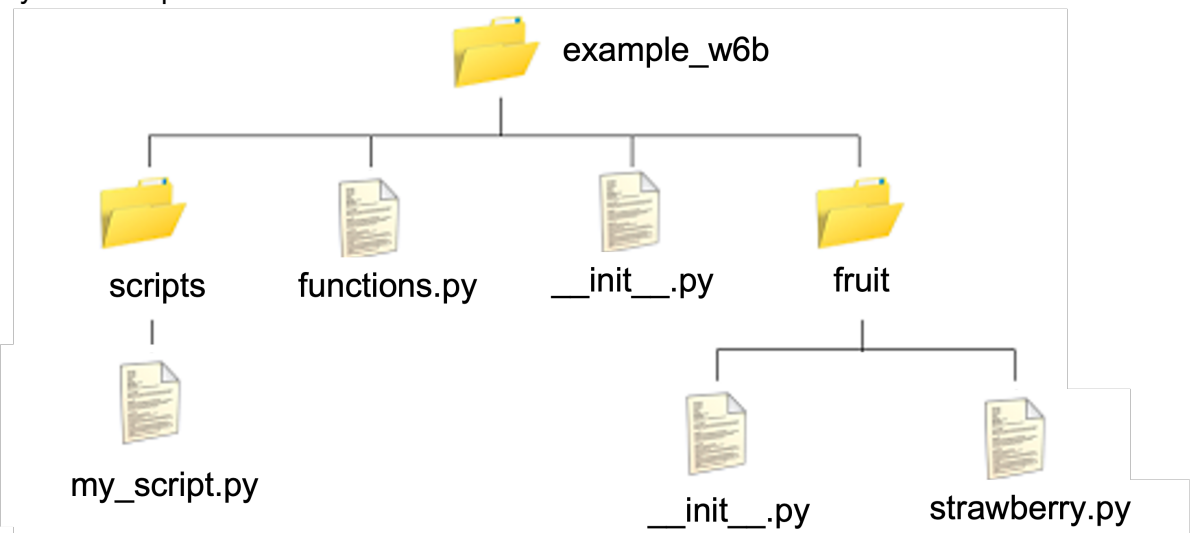
```
import fruit.strawberry as strawb
# OR
# from fruit import strawberry as strawb

print(strawb.word)
```

Upstream file location

Example: Importing from an upstream directory

If a file is located *upstream* of a script being run, it cannot automatically be found by the Python interpreter.



```
example_w6b/
├── scripts/
│   └── my_script.py
├── fruit/
│   ├── __init__.py
│   └── strawberry.py
├── functions.py
└── __init__.py
```

This is because Python only looks for modules and packages in its **import path**.

This is a list of locations:

- current directory
- contents of `PYTHONPATH` variable (a list of user defined directories)
- standard directories automatically set up when python installs

To view the path we can use the `sys` module which installs with Python:

```
import sys

print(sys.path)
```

To add a *location* to the path from within a python program we can use `sys` .

`../` is used to indicate a location one directory upstream of the current location.

Example: In `my_script.py` :

```
import sys
sys.path.append('../')      # append path with directory on
                             e level up

import functions            # files from this location can
                             now be imported
import fruit.strawberry
```

`../` can be used in combination with directory names to form a path to the file to import.

Example: In `my_script.py` :

```
import sys
sys.path.append('../')      # append path with directory on
                             e level up
sys.path.append('../fruit') # append path with different di
                             rectory at same level

import functions            # files from these locations ca
                             n now be imported
import strawberry
```

```
example_w6b/
├── scripts/
│   └── my_script.py
├── fruit/
│   ├── __init__.py
│   └── strawberry.py
├── functions.py
└── __init__.py
```

A directory can be removed in a similar way:

```
sys.path.remove('../')
```

Summary

- Everything after `import` is stored in the local namespace and must be used to prepend any objects (variables, functions etc) from the imported module.
- Import from a **downstream** location by separating directory names with `.` :
`import folder.subfolder.file`
- If a file is located **upstream** of a script being run, it cannot automatically be found by the Python interpreter.
- Import from an upstream location by using `sys` to add locations to the Python path

```
example_w6a/  
├── main.py  
└── fruit/  
    ├── __init__.py  
    ├── banana.py  
    └── strawberry.py
```

In `main.py` ...

Importing submodule:

```
import fruit.strawberry  
# OR  
# from fruit import strawberry  
print(strawberry.word)
```

Renaming :

```
import fruit.strawberry as strawb  
# OR  
# from fruit import strawberry as strawb  
print(strawb.word)
```

```
example_w6a/  
├── main.py  
└── fruit/  
    ├── __init__.py  
    ├── banana.py  
    └── strawberry.py
```

In main.py ...

Importing variable:

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

Renaming

```
from fruit.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`.

```
example_w6b/  
├── scripts/  
│   └── my_script.py  
├── fruit/  
│   ├── __init__.py  
│   └── strawberry.py  
├── functions.py  
└── __init__.py
```

Try it yourself**Example 1b:**

Add the content shown:

`functions.py`

```
def letters(word):  
    for w in word:  
        print(w)
```

`strawberry.py`

```
word = 'strawberry'
```

Example 1c:

Within `my_script.py`, use the function `letters` to print the letters of the word 'Python' on separate lines.

Try it yourself**Example 1d:**

Within `my_script.py` , use the function `letters` to print the letters of the variable `word` imported from `strawberry.py`