Introduction to Computer Programming

Week 6.2: Importing files from different locations



In-class Demos

Try it yourself

Example 1a:

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

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 seperate lines.

```
Solution: Example 1c
```

```
my_script.py
import sys
sys.path.append('../')
import functions
functions.letters('Python')
```

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

```
Solution: Example 1c
```

Add directory one level up to path

```
my_script.py
import sys
sys.path.append('../')
import functions
import fruit.strawberry
functions.letters(fruit.strawberry.word)
```

Add directory one level up and different directory to path

```
my_script.py

import sys
sys.path.append('../')
sys.path.append('../fruit')

import functions
import strawberry

functions.letters(strawberry.word)
```

Renaming and importing individual objects

```
my_script.py

import sys
sys.path.append('../')
sys.path.append('../fruit')

import functions as f
from strawberry import word

f.letters(word)
```

In []: 1