INTRODUCTION TO PROGRAMMING USING PYTHON

Outline

- File Input Output
- Modules
- Packages
- Python Standard Library
- External Libraries
- Demo

File Input Output (Open)

open(file_name, mode)

mode	Job description		
r	Open Files for reading only		
W	Open Files for writing only *		
а	Open Files for appending*		
r+	Open Files for reading and writing *		
rb	Open Files for reading binary files		
rb+	Open Files for reading and writing binary files *		
* If the file not	t exist , It will create it.		

File Input Output (Read)

```
fl = open("some file.txt", 'r')
fl.read()
#output: Some text on line 1.
         Other text on line 2.
fl.read(4)
#output: Some
fl.readline()
#output: text on line 1.
fl = open("some file.txt", 'r')
for line in f1:
       print(line)
#output: Some text on line 1.
         Other text on line 2.
```

some_file.txt

Some text on line 1.

Other text on line 2.

```
fl = open("some file.txt", 'w')
```

some_file.txt

Some text on line 1.

Other text on line 2.

```
fl = open("some_file.txt", 'w')
fl.write("This is new content")
```

some_file.txt

This is new content

```
fl = open("some_file.txt", 'w')
fl.write("This is new content")
fl.seek(8)
```

some_file.txt

This is new content

```
fl = open("some_file.txt", 'w')
fl.write("This is new content")
fl.seek(8)
fl.write("old")
```

some_file.txt

This is old content

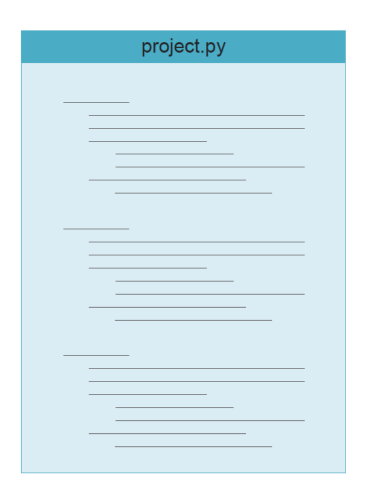
```
fl = open("some_file.txt", 'w')
fl.write("This is new content")
fl.seek(8)
fl.write("old")
fl.close()
fl = open("some_file.txt", 'a')
fl.write("\n content is appended")
```

some_file.txt

This is old content content is appended

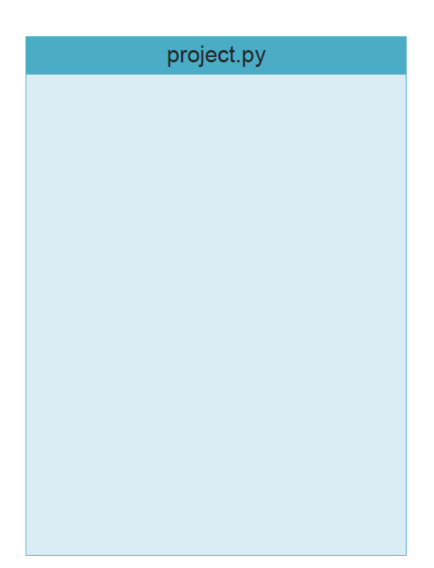
Modules

To make your code more modular



m	odule1.py
m	odule2.py
m	odule3.py

Modules



		_
	module1.py	
<u></u> - - -		
	module2.py	
-		
	module3.py	
- - - -		

How To

from module_name import block_name

math.py			

i.e. from math import tan

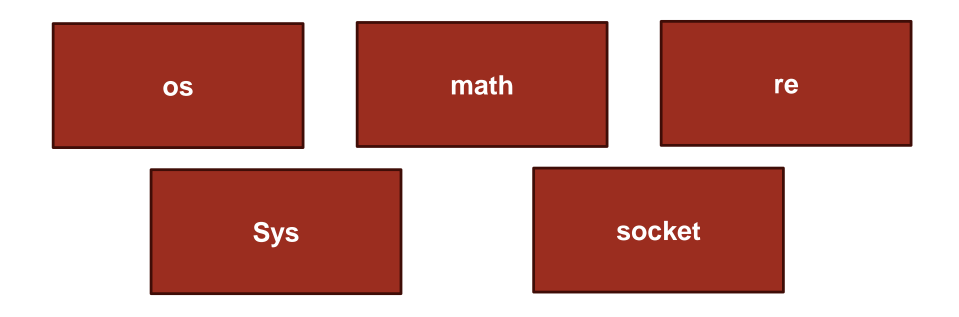
Packages

from pkge_name.module_name import block_name

Science Directory (Folder)						
	math.py		physics.py			

i.e. from science.math import tan

Standard Library



OS

module provides functions for interacting with the operating system

```
import os
print(os.getcwd())
print(os.getpid())
os.chdir('C:\\')
os.system('dir')
                         E:\python sys admin 2023\Day4\Day4demo
os.getlogin()
                         3916
                          Volume in drive C has no label.
                          Volume Serial Number is 7812-52F8
  Eng_Jospheen Boles
                          Directory of C:\
```

math

 module provides access to the mathematical functions by the C standard

re

provides regular expression matching operations

```
import re
re.match (pattern, string)
#match string with pattern from its starting
re.fullmatch (pattern, string)
#match full string with the pattern
re.search(pattern, string)
#scan the string finding the part that match the pattern
```

re

```
import re
emailregulareexression="
statment='asd@yahoo.com'
re.fullmatch(statment,emailregulareexression)
statment='asd@yahoo.com plpalapl plaplspals'
re.match(statment,emailregulareexression)
statment='palpalp asd@yahoo.com palpalp asd@yahoo.com'
re.search(statment,emailregulareexression)
re.findall(statment,emailregulareexression)
```

External Libraries

 Pip is a package management system used to install and manage software packages written in Python

```
pip install "some library"
```

i.e. pip install libcloud

Demo

Exercises



