

Modules

and

Exception Handling

→ From Functools import reduce

def
Sum of two numbers

File 1.py

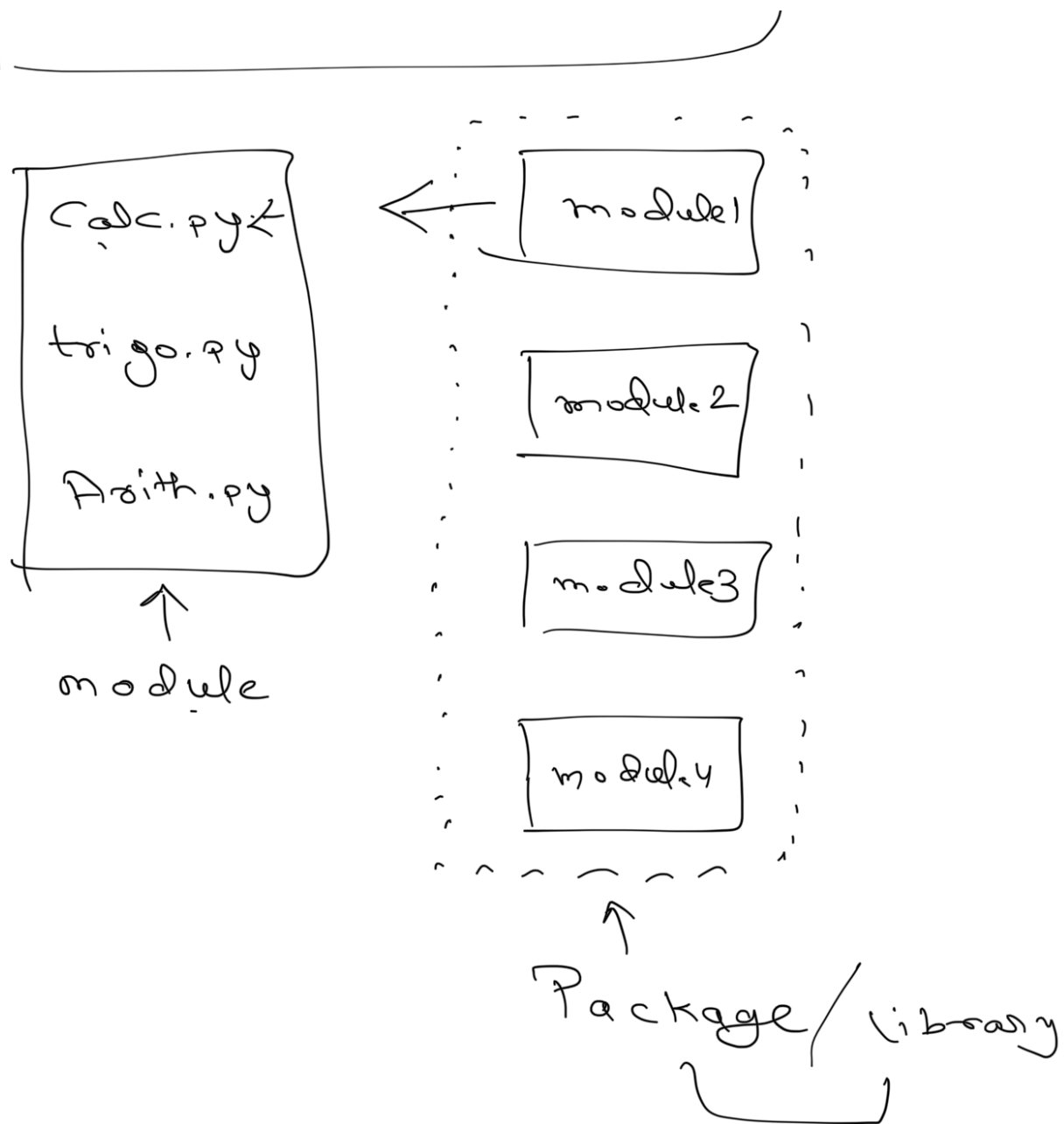
File 2.py

def (Sum of two function())
''
''

File 2.py

import File ←

File 1. Sum of two()



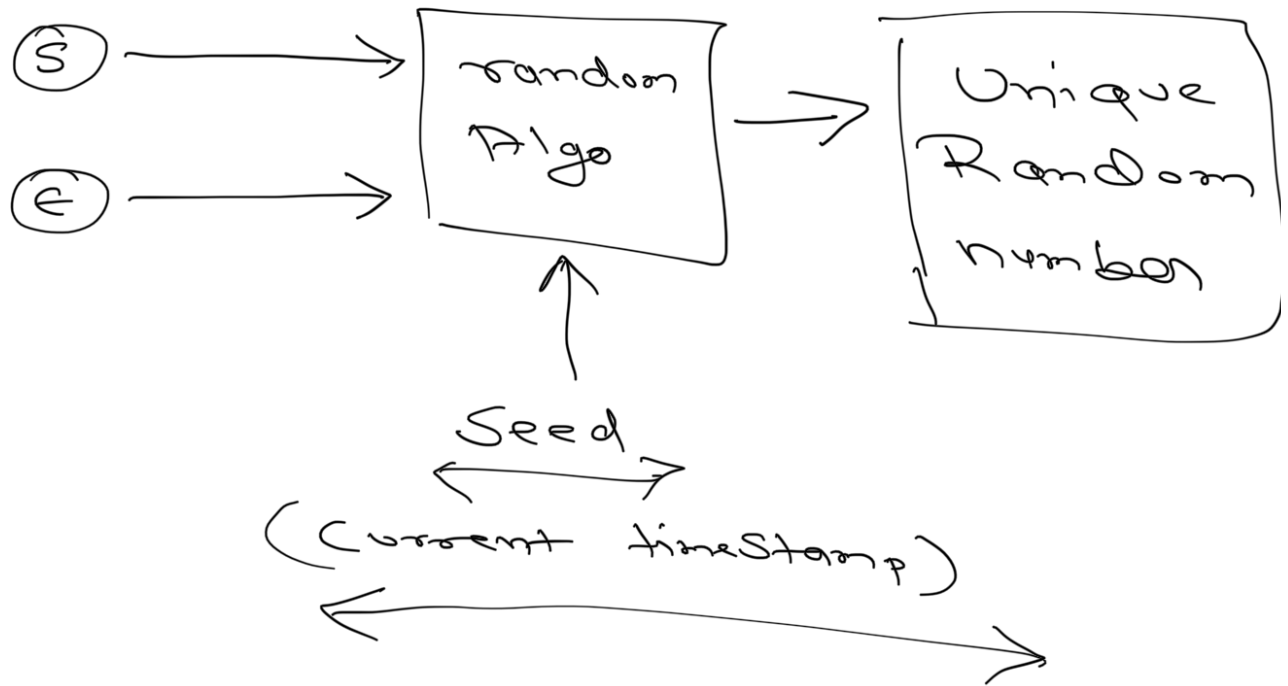
Library \div a collection of Packages

⇒ Framework: Django, Flask

↓
Packages/library
which provide you basic
functionality and code

Architecture to develop ...

Random randint



$$f(\text{timestamp}) \Rightarrow 20$$
$$f(+s2) \Rightarrow 30$$

A.py

|

B.py

→ $P_i = 3.14$

$P = 5.72$

from D import *

→ from B import * ←

Point (Pi)

Errors

Exceptions
(known errors)