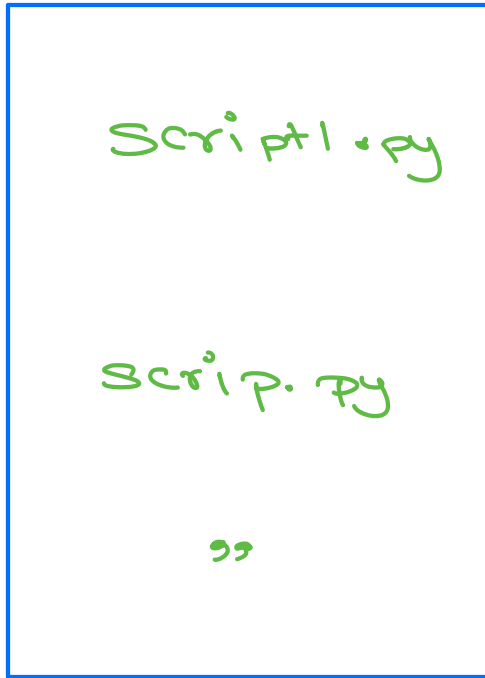
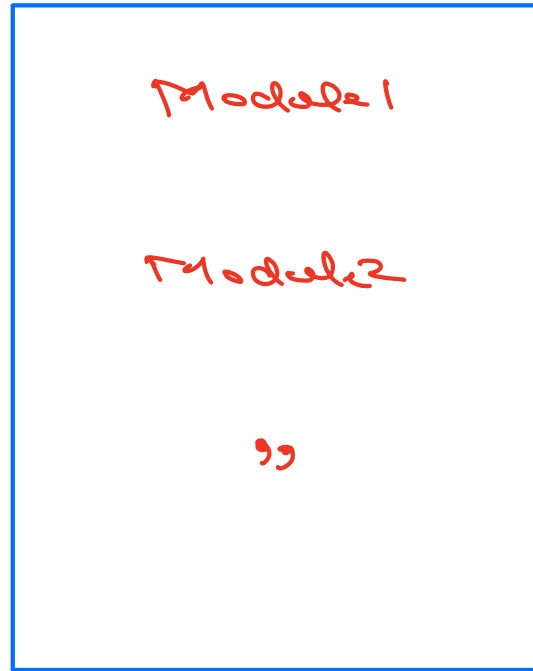


# Module

## Exception Handling and Modules|Lecture



Module



Package/Library



from module1 import \*

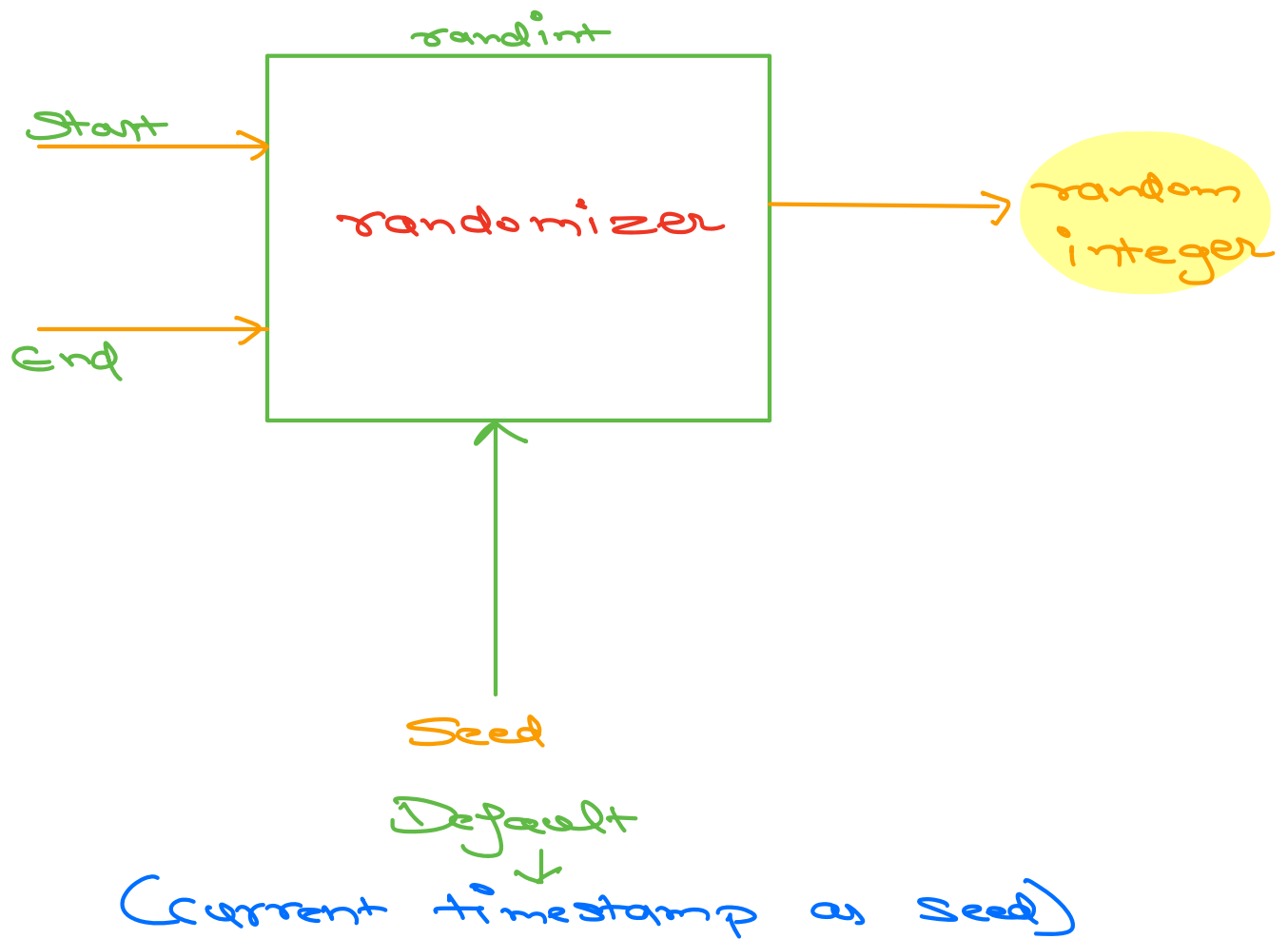
from module2 import \*

C()

X

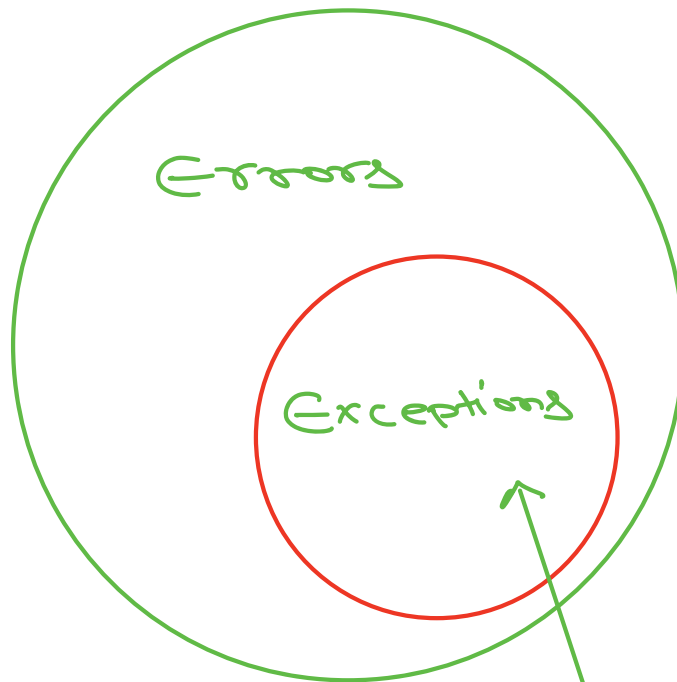
# Aliasing

from module 1 import C as C1  
from module 2 import C as C2



\* If we want to control this randomizer we can set our own seed value

# Exception Handling



Python knows about these errors and what's causing them

Exceptions are those Errors which can be handled by python

# To Handle Exception

try:

-----

-----

-----

-----

except blk:

-----

-----

(this block will be executed when  
error occurs in try block)

Finally: (optional)

-----

-----

This block will be Executed ALWAYS