

Python | Main course

Session 15 & 16

With statement

Generators & Iterators

Variable-Length Arguments

Decorators

Exercise

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With stetment

With statement

Intro

A context manager is an object that defines the runtime context to be established when executing a with statement. The context manager handles the entry into, and the exit from, the desired runtime context for the execution of the block of code. Context managers are normally invoked using the with statement (described in section The with statement), but can also be used by directly invoking their methods.

Typical uses of context managers include saving and restoring various kinds of global state, locking and unlocking resources, closing opened files, etc.

```
Syntax:
```

```
with my_context_manager [as variable]:
    # statements
...
```

With statement

enter & exit methods

___ enter___ method

Enter the runtime context related to this object. The with statement will bind this method's return value to the target(s) specified in the as clause of the statement, if any.

exit method

Exit the runtime context related to this object. The parameters describe the exception that caused the context to be exited. If the context was exited without an exception, all three arguments will be None.

Return: If an exception is supplied, and the method wishes to suppress the exception (i.e., prevent it from being propagated), it should return a true value. Otherwise, the exception will be processed normally upon exit from this method.

With statement

Example

print(p)

```
class Order:
class Product:
                                                    def init (self, product: Product, amount: int):
  def __init__(self, name, inventory):
                                                         self.product = product
       self.name = name
                                                         self.amount = amount
       self.inventory = inventory # Moojoodi!
                                                    def payment(self, card no, cvv2, password):
  def str (self):
                                                         assert card no and cvv2 and password, \
       return f"Product '{self.name}':" \
                                                             "Invalid Payment!"
              f" inventory = {self.inventory}"
                                                     def enter (self):
                                                         self.product.inventory -= self.amount
Now run the code below:
                                                         return self
p = Product("Saboon", inventory=10000)
                                                     def exit (self, exc type, exc val, exc tb):
print(p)
                                                         if exc type: # When exception Raised!
with Order(p, 200) as new order:
                                                             self.product.inventory += self.amount
   print(p)
                                                             print(f">>> Error: {exc type=} : {exc val=}")
  new order.payment('12312312', None, None)
                                                         else:
                                                             print("Congratulations!") # successful!
```

return True # For ignore raising exceptions!

Exercise: Process Timer



Process Timer example

Create a ProcessTimer Context manager class, to record time to execute a block of code. You should use python **datetime** module to get current time and then calculate the delta of end time and start time.

Also you should suppress possible exception s into with statement. And log.error the exceptions. (__exit__ method should returns **True**)

Note: test your code using time,sleep(...) method.

```
p_timer = ProcessTimer()
with p_timer:
    sleep(2)
print(p_timer.elapsed_time)
```

0:00:02.001222

Iterators & Generators

Iterators in python

Iterators are everywhere in Python. They are elegantly implemented within for loops, comprehensions, generators etc. but are hidden in plain sight. Iterator in Python is simply an object that can be iterated upon. An object which will return data, one element at a time.

Technically speaking, a Python iterator object must implement two special methods, __iter__() and __next__(), collectively called the iterator protocol.

so, You can simply make an object (or class), iterable by implement __iter__ method

Some of built-in iterators in python:

```
from typing import Iterator

print(isinstance(map(..., []), Iterator))
print(isinstance(filter(..., []), Iterator))
print(isinstance(zip([], []), Iterator))
print(isinstance(enumerate([]), Iterator))
```

Custom Iterable object

You can make an object iterable by implementing __iter__ and __next__

```
class Class1:

    def __iter__(self):
        self.n = -1
        return self

    def __next__(self):
        self.n += 1
        if self.n < 10:
            return self.n ** 2
        raise StopIteration("N < 10")</pre>
```

```
x = iter(Class1())

print(next(x))
print(next(x))
print(next(x))
print(next(x))

print(for:')
for i in x:
    print(i)
```



Exercise: range() class

range class

Create a class named 'range' to re-declare python range() utility.

- Add type hint for arguments and the return
- Implement __iter__ and __next__ method
- Check and Validate __init__ arguments using Exceptions (TypeError)

Note: test your code using for loop and print the result.

```
# Prototype
class range:
  def init (self, start: int,
               end: int = None,
               step: int = 1):
      pass
  def iter (self):
      pass
  def next (self):
      pass
```

Yield Keyword

yield is a keyword in Python that is used to return from a function without destroying the states of its local variable.

When the function is called, the execution starts from the **last** yield statement.

Any function that contains a yield keyword is termed as **generator**. Hence, yield is what makes a generator. yield keyword in Python is less known off but has a greater utility which one can think of.

Generator type is a subclass of Iterator type

```
Syntax:
def a_generator_func():
    ...
    yield ...
```

```
def generator_example():
   print("First part of code...")
   yield 1
   print("Second part of code...")
   yield 2
   print("Third part of code...")
   vield 3
g = generator example()
print(next(g))
print(next(g))
print(next(g))
print(next(g)) # ???
```

Generator Example

```
from typing import Generator, Iterator
def generator(n):
  for i in range(n):
      yield i ** 2
g1 = generator(100)
g2 = (i ** 2 for i in range(100)) # Generator comprehensions!
print(isinstance(g1, Generator))
print(isinstance(g2, Generator))
print(isinstance(g1, Iterator))
print(isinstance(g2, Iterator))
print(list(g1) == list(g2))
```

Generators

Example: primals

```
def is_primal(n: int):
    for i in range(2, n):
        if n % i == 0:
            return False
    return True

def primals_gen(n: int):
    for i in range(2, n + 1):
        if is_primal(i):
            yield i

    return res

def primals_func(n: int):
    res = []
    for i in range(2, n + 1):
        if is_primal(i):
            res.append(i)
    return res
```

Compare results:

```
for i in primals_func(100):
    print(i, end=', ')

print("\nTry it with a bigger number:")

for i in primals_func(100000):
    print(i, end=', ')
```

```
for i in primals_gen(100):
    print(i, end=', ')

print("\nTry it with a bigger number:")

for i in primals_gen(100000):
    print(i, end=', ')
```



Exercise: range() generator

range generator

Create a **generator** named 'range' to re-declare python range() utility.

- Add type hint for arguments and the return
- Check and Validate input arguments using Exceptions (TypeError)

Note: test your code using for loop and print the result.

```
# Prototype
def range(start: int, end: int = None, step: int = 1):
    pass
```

Variable-Len Arguments & Keyword Arguments

Args & kwargs

Intro

You may need to process a function for more arguments than you specified while defining the function.

You can use variable-length arguments or keyword arguments to pass multiple unspecified arguments to your function.

*args

The special syntax *args in function definitions in python is used to pass a variable number of arguments to a function. It is used to pass a non-key worded, variable-length argument list.

**kwargs

The special syntax **kwargs in function definitions in python is used to pass a keyworded, variable-length argument list. We use the name kwargs with the double star. The reason is because the double star allows us to pass through keyword arguments.

Args & kwargs

Example

```
def some_function(a, b, c, *var_len_args, **keyword_args):
    print("Normal aruments:", a, b, c)
    print("Var-Len arguments (*args): ", var_len_args)
    print("Keyword arguments (*kwargs): ", keyword_args)

print("\nargs is tuple:", isinstance(var_len_args, tuple))
    print("kwargs is dict:", isinstance(keyword_args, dict))

some_function(1,2,3,4,5,6,g=7,h=8)
```

```
Normal aruments: 1 2 3
Var-Len arguments (*args): (4, 5, 6)
Keyword arguments (*kwargs): {'g': 7, 'h': 8}
args is tuple: True
kwargs is dict: True
```

Unpack *args & **kwargs

```
Use * to unpack args:
*args -> (arg1, arg2, arg3, ...)

Use ** to unpack kwargs:
**kwargs-> (key1=value1, key2=value2, key3 = value3, ...)
```

```
args = [1, 2, 3, 4, 5, 6]
kwargs = {'g': 7, 'h': 8}
some_function(*args, **kwargs)
```

```
Output = previous output
```

```
args = ("===", 'Hello', 'World', '!')
kwargs_dict = {'end': '===', 'sep': ' - '}
print(*args, **kwargs_dict)
```

```
=== - Hello - World - !===
```



Intro

First class Objects:

In Python, functions are first class objects that means that functions in Python can be used or passed as arguments.

Properties of first class functions:

- A function is an instance of the Object type.
- You can store the function in a variable.
- You can pass the function as a parameter to another function.
- You can return the function from a function.
- You can store them in data structures such as hash tables, lists, ...

Briefly: You can use functions as a value like another types of values like int, float and ...

Example

```
def my_string_customer(s: str):
    return s.swapcase().replace(' ', '-')

# NOTE: DONT use parentheses next to it, otherwise you wrongly Called it!!!
f = my_string_customer
print(isinstance(f, Callable))
print("f=", f)
print("f('akbar')=", f('akbar'))
print("f('Hello world')=", f('Hello world'))
print("f('AbcDEfg 1234')=", f('AbcDEfg 1234'))
```

```
True
f= <function my_string_customer at 0x000001F0CBFC6A60>
f('akbar')= AKBAR
f('Hello world')= hELLO-WORLD
f('AbcDEfg 1234')= aBCdeFG-1234
```

Example: Pass function to another function

```
sample_text = """Adipisci voluptatem sed
voluptatem. Aliquam sit quiquia
consectetur ipsum. Velit eius sed
dolore. Etincidunt ut tempora non.
Dolorem sit non amet dolor.
"""
```

```
def my_string_customer(s: str):
    return s.swapcase().replace(' ', '-')

def get_lines(text, custom_function):
    res = []
    for i in text.split('.'):
        res.append(custom_function(i))
    return res
```

Function call:

```
a_func = my_string_customer
lines = get_lines(sample_text, a_func)
print(lines)
```

Output:

```
['aDIPISCI-VOLUPTATEM-SED-VOLUPTATEM',
'-aLIQUAM-SIT-QUIQUIA-CONSECTETUR-IPSUM'
, '-vELIT-EIUS-SED-DOLORE',
'-eTINCIDUNT-UT-TEMPORA-NON',
'-dOLOREM-SIT-NON-AMET-DOLOR']
```

Decorator

A **decorator** is a design pattern in Python that allows a user to add new functionality to an existing object without modifying its structure.

Decorators are very powerful and useful tool in Python since it allows programmers to modify the behavior of function or class. Decorators allow us to wrap another function in order to extend the behavior of the wrapped function, without permanently modifying it.

Technically:

- → Decorators are functions that,
- → get another function as a parameter,
- → finally return a new function

Example

```
def make_upper(func: Callable[[], str]) -> Callable:
   def inner_function():
       res = func()
       return res.upper()
   return inner function
def hello world():
   return "Hello World!"
old function = hello world
new function = make upper(hello world)
print('old:', old function())
print('new:', new function())
```

Output???

Example

```
def make_upper(func: Callable[[], str]) -> Callable:
   def inner_function():
       res = func()
       return res.upper()
   return inner function
def hello world():
   return "Hello World!"
old function = hello world
new function = make upper(hello world)
print('old:', old function())
print('new:', new function())
```

old: Hello World! new: HELLO WORLD!

Example: Decorator Symbol

We can use the @ symbol along with the name of the decorator function and place it above the definition of the function to be decorated. For example:

```
def make upper(func: Callable[[], str]) -> Callable:
   def inner function():
       res = func()
       return res.upper()
   return inner function
@make upper # Decorating...
def hello world():
   return "Hello World!"
print(hello world())
```

HELLO WORLD!

Example: Chaining Decorators

```
# Decorators
def validate phone(func):
   """Decorator to validate phone number"""
  def inner function(*args, **kwargs):
       p: str = func(*args, **kwargs)
       phone number = p[-10:]
       assert phone number.isnumeric(), "Invalid phone number: numeric"
       assert len(phone number) == 10, "Invalid phone number: len"
       assert phone number.startswith('9'), "Invalid phone number: start"
       return p
   return inner function
def prefix(func):
   """Add '+98' prefix to phone number"""
   def inner_function(*args, **kwargs):
       phone number: str = func(*args, **kwargs)
       phone number = phone number[-10:]
       return '+98' + phone number
   return inner function
```

Example: Chaining Decorators

```
# User class
class User:
   def init (self, id, name, phone):
       self. id = id
       self. name = name
       self. phone = phone
   . . .
   @property
   @prefix
   @validate phone
   def phone(self):
       return self. phone
```

```
# Calling
users = [User(1, 'Akbar', '+989123456781'),
        User(2, 'Asqar', '09123456782'),
        User(3, 'Reza', '9123456783'),
        User(4, 'Mamad', '1234'),
        User(5, 'Bagher', '0123412381'),
print(users[0].phone)
print(users[1].phone)
print(users[2].phone)
print(users[3].phone)
print(users[4].phone)
```

Output???



Exercise: process_timer decorator

process_timer decorator

Write a decorator to calculate the process time of the function then Log.info(time)

- The Output of decorator is the same as function
- Only log the result by level = INFO

Note: test your code using **primals** function that wrote before.

```
# Prototype
def process_timer(func):
    # TODO
    pass
```

```
# primals function with timer decorator:
@process_timer
def primals(n: int) -> list:
...
```





Install 'translators' package using pip and create a decorator that translate output of the function to a target language.

A) Translate decorator with no parameter:

- Install and Use 'translators' package
- Use a desired provider like google
- Assume from_language = 'auto'
- Assume to_language = 'fa'

B) Translate decorator with parameters

- Get provider, from_lang, to_lang from parameters
- See: <u>Decorator with parameters</u> article

C) Translate decorator class:

- See: <u>Decorator Class</u> article for Decorators as class
- Re-write Parts A and B using Decorator class

```
# Prototypes
# decorator without parameters
def translator(func):
   def inner(*args, **kwargs):
       ... # TODO
   return inner
# decorator with parameters
def translator(
       to lang,
       from lang='auto',
       provider='google'):
   def inner(func):
   return inner
```

Advanced topics

- * Decorator class
- * reduce and accumulate functions
- Generator comprehension
- Python Docstring
- Date & Time in python

