

Day9\_FurtherPy.md

Recall

# LAST TIME TOPICS

# Topics

- Functions, recursion
- lambda → Map/filter
- OOP & POP
- Class & objects
- user-built Module

#### **Functions**

- A function is a block of code that performs a specific task.
- Suppose, you need to create a program to create a blue circle.
- You can create two functions to solve this problem:
  - a. A function that create a circle function
  - b. A function that create a color function
- Dividing a complex problem into smaller chunks makes our program easy to understand and reuse.

#### Types of function

- There are two types of function in Python programming:
  - Standard library functions These are built-in functions in Python that are available to use.
    - Almost all keywords are functions
    - print(),len(),input()....
  - User-defined functions We can create our own functions based on our requirements.

## Creating Functions

```
Syntax: # function body body.

def greet():
    print('Hello World!')

Example:

def function_name(arguments):
    It have body like if else statements also have
```

Functions have to be called to word. Thing functions like some skilled person, plumbers can do water pipe problems, their specific task is fixing broken pipes. So, if i need to fix my plumber # call the function n right! | => SO python functions also have to be called.

#### Cont...

- We have 2 functions
  - o gtst
  - Nathan
- Both do different tasks.
- We have called their name so they are on the output.

```
def gtst():
    print("learn.")
    print("DO exercise.")
    print("Ask questions.")
                                    Output: Teach.
                                             Answer Questions.
def Nathan():
                                             Prepare modules.
    print("Teach.")
                                             Learn.
    print("Answer Questions.")
                                             DO exercise.
    print("Prepare modules.")
                                             Ask questions.
Nathan()
```

gtst()

## Function Arguments

• They are used to take value while calling and insert it inside the function.

```
# function with two arguments
def add_numbers(num1, num2):
    sum = num1 + num2
    print('Sum: ',sum)
# function call with two values
add_numbers(5, 4)

# Output: Sum: 9
```

## Cont...

```
def users(fname, Lname):
    print(f"Hello {fname}!, your father name is: {Lname}")

users('Nathan', 'Hailu')

# Output: Hello Nathan!, your father name is: Hailu
```

The function takes fname & name as a variable for the function.

```
def display(number1):
    print(f'the value u entered is: {number1}')

user_Input = input("Enter number: ")
display(user_Input)

# Output: Enter number: 23
# the value u entered is: 23
```

#### Return statement

- A Python function may or may not return a value.
- If we want our function to return some value to a function call, we use the 'return' statement.

```
def add(number1, number2):
                                      def add(number1, number2):
           return number1+number2
                                          return number1+number2
      add(2,3)
                                      print(add(2,3))
                                      # Output: 5
      # Output: NOTHING...
                                                               def add(number1, number2):
def display(number1):
                                                                   return number1+number2
   return f'the value u entered is: {number1}'
                                                               sum = add(2,3)
user_Input = input("Enter number: ")
                                                               print(sum)
                                                               # Output: 5
print(display(user_Input))
```

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def add numbers():

return sum

#### Cont...

- As i told you every things are functions on python
  - So print() is function also input() is len(), everything
  - When we do print(hello) we are calling the function and giving it an argument.
- You can give default values too

```
def display(number1=100):
    print(f'the value u entered is: {number1}')

display()

# Output: 100
```

## Quiz coding.

Write a code that can replace this pow() keyword. It accepts 2 arguments a number and its power. It u do pow(4,2) = it gives 16, means the power.

```
print(pow(5,2))
# Output: 25
```

- 1) Create A function
- 2) Accept to arguments
- 3) Do a calculation to power
- 4) Return the value
- 5) Call the function and print it.

#### Recursion

- Recursion is process of defining something in terms of itself.
  - In Python, we know that a function can call other functions. It is even possible for the function to call itself. These types of construct are termed as recursive functions.

```
def recurse():
    recursive
    recurse()
    recurse()
```

The factorial of 3 is 6

```
def factorial(x):
    """This is a recursive function
    to find the factorial of an integer"""

if x == 1:
    return 1
    else:
        return (x * factorial(x-1))

num = 3
print("The factorial of", num, "is", factorial(num))
```

#### Cont...

So, This helps to call the factorial in

```
factorial(3)  # 1st call with 3
3 * factorial(2)  # 2nd call with 2
3 * 2 * factorial(1)  # 3rd call with 1
3 * 2 * 1  # return from 3rd call as number=1
3 * 2  # return from 2nd call
6  # return from 1st call
```

#### **Advantages of Recursion**

- 1. Recursive functions make the code look clean and elegant.
- 2. A complex task can be broken down into simpler sub-problems using recursion.
- Sequence generation is easier with recursion than using some nested iteration.

```
x = factorial(3)
                                    3*2 = 6
def factorial(n):
   if n == 1:
                                    is returned
      return 1
   else:
      return n * factorial(n-1)
def factorial(n):
                                    2*1=2
   if n == 1:
                                    is returned
      return 1
   else:
      return n * factorial(n-1)
def factorial(n):
                                    is returned
   if n == 1:
      return 1-
   else:
      return n * factorial(n-1)
```

## Disadvantages of Recursion

- 1. Sometimes the logic behind recursion is hard to follow through.
- 2. Recursive calls are expensive (inefficient) as they take up a lot of memory and time.
- 3. Recursive functions are hard to debug.

# Exercise 1

Enter Your Age: 20 =========== Hello Nathan! You are 20 years old.

Enter Your name: Nathan

You was Born in 2003

- 1) Create A function That accepts username and age, then display the name and the age.
  - a) BONUS: try to also display, the year which the user born
  - i) HINT: use 2023 as the year now.
- 2) Create 4 Functions add, sub, multi, div and those functions return the result of two arguments num1, num2. And accept 2 numbers user and do the calculation and display:

```
Enter the 1st number: 4
Enter the 2nd number: 2
=============
The sum of 4 and 2 is: 6
The difference of 4 and 2 is: 2
The product of 4 and 2 is: 8
The quotient of 4 and 2 is: 2
```

# Anonymous / lambda Function

- If function doesn't have name it is called lambda function / Anonymous
- If you have 1 line code to return you don't need to def a function,
- a lambda function is a special type of function without the function name.
- Syntax: lambda argument(s) : expression
- We use lambda keyword instead of def

```
1  def greet():
2    return "Hello World"
3    4  print(greet())
greet = lambda : print('Hello World')

# call the lambda
greet()
def numbers(a,b):
   return a+b

print(numbers(2,3))

numbers = Lambda a,b : a+b

print(numbers(2,3))
```

#### Function takers function

• Filter, map & reduce takes a function as an argument.

```
filter()
 (class) filter(_function: None, _ iterable: Iterable[Any | None], /)
 filter(__function: (_S@__init__) -> TypeGuard, __iterable:
 Iterable S@ init ], /)
 filter(__function: (Any) -> Any, __iterable: Iterable, /)
 filter(function or None, iterable) --> filter object
 Return an iterator yielding those items of iterable for which function(item) is true. If function is
 None, return the items that are true.
```

#### Filter Function

• Filters are used to filter or search some function from sequences.

```
nums=[3,2,6,8,4,6,2,91]
     def is even (n):
       return n%2==0
                                               evens= list(filter(lambda n:n%2==0, nums))
     nums=[3,2,6,8,4,6,2,91]
                                               print (evens)
                                              # Output: [2, 6, 8, 4, 6, 2]
     evens= list(filter(is_even, nums))
 6
     print (evens)
# Output: <filter object at 0x00000136BA2569E0>
      # Output: [2, 6, 8, 4, 6, 2]
```

## Map function

• Used to do some operations on Sequences

```
(__func: (_T1@__init__) -> _S@map, __iter1:
Iterable[_T1@__init__], /) -> None
map(func, *iterables) --> map object
Make an iterator that computes the function using arguments
```

Make an iterator that computes the function using arguments from each of the iterables. Stops when the shortest iterable is exhausted.

#### Cont...

If you want to do a doubling equations on a list of numbers.

nums=[3,2,6,8,4,6,2,91]

print (doubles)

doubles = list(map(lambda n:n\*2,nums))

# Output: [6, 4, 12, 16, 8, 12, 4, 182]

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## The Append Keyword

- This Keyword used to add new element to an existing list.
- Syntax
  - mylist.append("New Element")

```
languages = ["Swift", "Java", "Python"]

# access elements
print(languages)

# Adding amharic
languages.append("Amharic")
print(languages)

# Output: ["Swift", "Java", "Python"]
# Output: ["Swift", "Java", "Python", "Amharic"]
```

## Exercise 2

- 1) Create a program that accepts 10 numbers, then filter the evens, then add 15 to them.
  - a) DISPLAY: "Your Data: [ ..... ]"
  - b) HINT: Don't forget to accept int() only, use loops, filter, map

# Object-Oriented Programming / OOP

- Python is an object oriented programming. This means mores things in python are objects.
- Objects are anything which can have action and name.
- Objects have attributes(properties) and methods(action or functions)
- Example: My Computer is an object because, it have...
  - Attribute: name, size, cpu, ram...
  - Behaviour: Running games, playing music, displaying texts...





## Python class

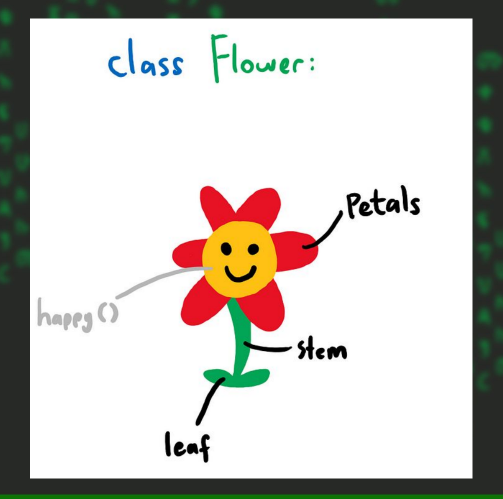
- Class is simply a place where we create our Object's attribute and behaviour
- It is like a template
- a class is a blueprint for that object.
- Syntax: class Computer:

```
# Creating Attributes
name = ""
cpu = ""
```

- After you create the Blueprint, now you can create the objects based on your class
- On the above example we created Class computer and gave it an attributes of name,cpu
- Conventionally Class Names Start with capital letter

## Class

Creating a Class called Flower, with an attributes of the flower like petals, stem, leaf...



## Creating Objects

You can Create many Objects based on 1 class.

Here we created 2 Objects called

- Nathan\_Computer
- Alemayew\_Computer
- Syntax:
  - Var = classname()
  - Var.attribute = "value"

```
# Creating an Object based on the blue print
```

Nathan\_Computer = computer()

Nathan\_Computer.name = "Hp laptop"

Nathan\_Computer.cpu = "Intel Core i5"

# Creating another Object

Alemayew\_Computer = computer()

Alemayew Computer.name = "Dell Desktop"

Alemayew\_Computer.cpu = "Intel Core i3"

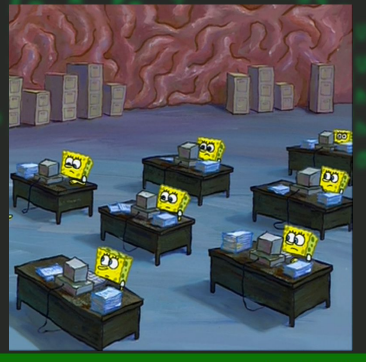
 $print(f"Nathan's Computer Name is called {Nathan_Computer.name}.\n It is {Nathan_Computer.cpu}")$ 

# Output: Nathan's Computer Name is called Hp laptop.

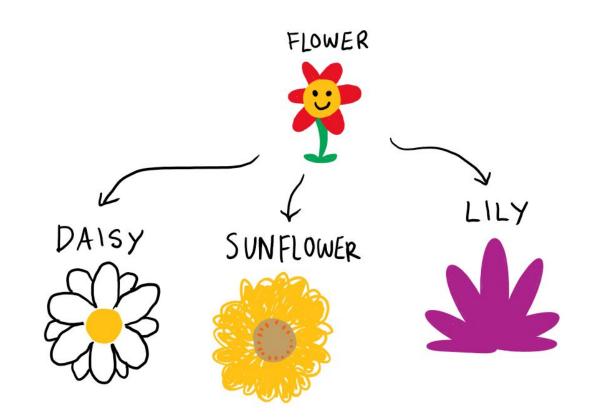
# It is Intel Core i5

CLASS

Object



Based on our flower class we can create different types of flowers in this case that is called different objects.



# Lets check the type() of our object

```
Nathan_Computer = computer()
print(type(Nathan_Computer))

# Output: <class '__main__.computer'>
# Output: <class 'int'>
# Output: <class 'int'>
```

- When we check Our type it is similar with type of int, both are classes,
- 'a' and 'Nathan\_Computer' are objects
- computer and int are classes

## Giving Behaviours == Creating Methods

- Functions are called methods on OOP
- Syntax on calling
  - classname .method(object)

```
Creating a Behaviour run, which is 1 behaviour of my computer. And have parameter of 'self'
```

Self is the object name on OOP you have to declare it.

```
class computer:
    # Creating Attributes
    name = ""
    cpu = ""

# Creating Behavior
    def run(self):
    return "BIOS is G00d!"
```

```
# Creating an Object based on the blue print
Nathan_Computer = computer()
Nathan_Computer.name = "Hp laptop"
Nathan_Computer.cpu = "Intel Core i5"
print(f"Running: {computer.run(Nathan_Computer)}")
```

#### Exercise 3

- 1) Create a class of human.
  - a) With properties of name, age, grade
  - b) With behaviour of running, dancing, eating. Display "I can run!" "i can dance" "i can eat!" for the behaviours
- 2) Create an Object with human 1 and give the attributes of yours.
- 3) Display This:

```
# Output: My name is Nathan Hailu

# I am 20 years old.

# I am Grade 2 student

# My skills are: I can RUN!, I can dance and I can eat.

# Thank You!
```

## Python Constructors

Earlier we assigned a default value to a class attribute,

```
class computer:
    # Creating Attributes
    name = ""
    cpu = ""
```

However, we can also initialize values using the constructors.

Here, \_\_init\_\_() is the constructor method that is called whenever a new object of that class is instantiated.

The constructor above initializes the value of the name attribute. We have used the self.name to refer to the name attribute of the bikel object. -> it is like 2 variables 1 is from outside(name) the class and the another is from inside(self.name) the class

If we use a constructor to initialize values inside a class, we need to pass the corresponding value during the object creation of the class. Nathan\_Computer = computer() bike1 = Bike("Mountain Bike")

```
Nathan_Computer = computer()
Nathan_Computer.name = "Hp laptop"
```

```
class Bike:
    # constructor function
    def __init__(self, name = ""):
        self.name = name

bike1 = Bike()
```

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#### COnt...

```
class computer:
  # Creating Attributes
  def __init__(self name cpu):
    self.name = name
    self.cpu = cpu
 # Creating Behavior
  def run(self):
    return "BIOS is G00d!"
# Creating an Object based on the blue print
Nathan Computer = computer('Hp Laptop', 'Intel i5')
Alemayew Computer = computer("Dell Desktop", "Intel Core i3")
print(f"Nathan's Computer Name is called {Nathan_Computer.name}. \n It is {Nathan_Computer.cpu}")
```

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#### Exercise 4

1) Rewrite your code with \_\_init\_\_

#### Exercise 3

- Create a class of human.
  - a) With properties of name, age, grade
  - b) With behaviour of running, dancing, eating. Display "I can run!" "i can dance" "i can eat!" for the behaviours
- Create an Object with human1 and give the attributes of yours.
- 3) Display This:

```
# Output: My name is Nathan Hailu

# I am 20 years old.

# I am Grade 2 student

# My skills are: I can RUN!, I can dance and I can eat.

# Thank You!
```

# Python Inheritance

- Is a way of creating new class with some properties of existing class.
- Syntax:
  - class newclass(oldclass):

```
_ ...
```

```
I can eat!
I can sleep!
I can bark! Woof woof!!
```

```
# base class
class Animal:
    def eat(self):
        print( "I can eat!")
    def sleep(self):
        print("I can sleep!")
# derived class
class Dog(Animal):
    def bark(self):
        print("I can bark! Woof woof!!")
# Create object of the Dog class
dog1 = Dog()
# Calling members of the base class
dog1.eat()
dog1.sleep()
# Calling member of the derived class
dog1.bark();
```

## Python Encapsulation

- Encapsulation is Feature of OOP, That refers to bundling of attributes and methods inside a single class.
- Encapsulation allows for better control and protection of the data, ensuring that it is accessed and modified only through specified methods.

```
class computer:
 # Creating Attributes
 def init (self name cpu):
    self.name = name
    self.cpu = cpu
   self.price = 1000
 # Creating Behavior
 def run(self):
    return "BIOS is GOOd!"
 def setprice(self birr):
   self.price = birr
# Creating an Object based on the blue print
Nathan Computer = computer('Hp Laptop','Intel i5')
Alemayew Computer = computer("Dell Desktop", "Intel Core i3")
print(f"Nathan Computer price is: {Nathan Computer.price} birr.")
# Ye PC waga chemere!
Nathan Computer.setprice(2000)
print(f"Nathan Computer price is: {Nathan_Computer.price} birr.")
# Output: Nathan Computer price is: 1000
          Nathan Computer price is: 2000
```

# Package installing

- As we have seen package installing on our linux tutorial
- We use pip to install tools so, on terminal
  - pip install packagename

## Package using

• On python, there are a lot of packages to use them, we simply

import packagename 😯

•

Each packages have their own classes and methods so we have to do more studies about those packages.
 import sys
 Here, we imported sys package and

a = sys.argv[2]

Here, we imported sys package and from that package we added the method argv, and creating an object 'a'

- From now on when you want to learn website dev with python it is just learning the package. - Django,flask,panda,numpy....

We will see details on this when we try to create hacking tools in our future classes. DONT FORGET TO PRACTICE!!!

Class is over

- 1) Ask any question
- 2) DO notes
- 3) Practice

Finish Payment Until Nov,6,2023 You have 1 week