

Core of Python Programming

Day8_CorePy.md



Recalling

LAST TIME TOPIC



Topics

- indexing and slicing{start,stop,step}
- input handling{2 methods}
- Operations
- indentation
- if else
- Errors (Exceptions)
- Error handling
- loops

Indexing

- On lists, we have seen about index numbers.

```
languages = ["Python", "Swift", "C++"]
```

	"Python"	"Swift"	"C++"
index →	0	1	2

- Negative indexing

	"Python"	"Swift"	"C++"
index →	0	1	2
negative index →	-3	-2	-1

```
languages = ["Python", "Swift", "C++"]
```

```
# access item at index 0  
print(languages[-1]) # C++
```

```
# access item at index 2  
print(languages[-3]) # Python
```

Note: The list index always starts with 0. Hence, the first element of a list is present at index 0, not 1.



Cont...

- Calling texts by indexes also works for strings & tuples

```
name = ('hello',23,22)
print(name[2])
```

Output: 22

```
name = 'Nathan'
print(name[2])
```

Output: t

```
name = 'Nathan'
print(name[-2])
```

Output: a

?



Slicing

- In Python it is possible to access a section of items from the list using the slicing operator `:`, not just a single item.
- Syntax:
 - `Mylist[start : stop : step]`
- Slicing is indexing syntax that extracts a portion from a list. If `a` is a list, then `a[m:n]` returns the portion of `a`:
 - Starting with position `m`
 - Up to but not including `n`
 - Negative indexing can also be used
- It is more applicable for strings.
- Python uses default step as 1, sometimes no need to tell/put it
- Also default stopping index is the final, still no need to tell for this kinda purpose

```
name = 'No 1 is Nathan'  
print(name[8:14:1])
```

```
# Output: Nathan
```




Cont...

There are more writing features.

```
name = ['ethiopia','banana','china','apple']  
print(name[:])
```

Output: ['ethiopia', 'banana', 'china', 'apple']

```
name = 'No 1 is Nathan'  
print(name[8:14])
```

Output: Nathan

```
name = 'No 1 is Nathan'  
print(name[8:])
```

Output: Nathan

```
name = 'No 1 is Nathan'  
print(name[8:-1])
```

Output: Natha

```
name = ['ethiopia','banana','china','apple']  
print(name[-1:0:-2])
```

Output: ['apple', 'banana']

indexing ['ethiopia','banana','china','apple']

- Normal	0	1	2	3
- Negative	-4	-3	-2	-1

STEPS ->	1	2	3	4
----------	---	---	---	---

-4	-3	-2	-1	<- STEPS
----	----	----	----	----------

QUick QUIZ - 5 sec foreach - guess the

```
print(name[::-1])
```

1) output?

```
name = ['ethiopia', 'banana', 'china', 'apple']  
print(name[::-1])
```

```
# Output: ['apple', 'china', 'banana', 'ethiopia']
```

2) Another method for this?

```
# Output: ['apple', 'banana']
```

```
name = ['ethiopia', 'banana', 'china', 'apple']  
print(name[::-2])
```

3) Can we have this output?

```
# Output: countries are: ['china', 'ethiopia']
```

```
name = ['ethiopia', 'banana', 'china', 'apple']  
print(f"countries are: {name[-2::-2]}")
```


User Input handling

- On python there are 2 types of inputs

- By input function
- By Arguments

1) By input functions,

- Syntax: `var = input("Text you like to display: ")`
- Will accept the input and **stores on variable**

```
name = input("What is your name?\n name: ")
print(f"Hello {name}!")
```

```
# Output: What is your name?
#          name: 'Nathan Hailu'
#          Hello Nathan Hailu!
```



Cont...

You can change the input type to `int()` `float()` `eval()` `str()`....

```
number = input("Enter number: ")  
print(type(number))
```

```
# Output: <class 'str'>
```

```
number = int(input("Enter number: "))  
print(type(number))
```

```
# Output: <class 'int'>
```

```
number = eval(input("Enter number: "))  
print(type(number))
```

```
# Output: <class 'int'>|
```

```
number = float(input("Enter number: "))  
print(type(number))
```

```
# Output: <class 'float'>
```



Cont...

2) Arguments

- This help us to get the input from the command lines
- Shell: python gtst.py arg1 arg2 arg3
- Syntax:

```
import sys
name = sys.argv[1]
print(f"Hello {name}!")
```

```
PS C:\Users\Nathan Hailu\Desktop> python test.py Nathan Hailu
Hello Nathan!
```


Cont...

- Have You seen the output?
 - We entered -> Nathan Hailu
 - Output: Hello Nathan!
 - WHY??

```
PS C:\Users\Nathan Hailu\Desktop> python test.py Nathan Hailu
Hello Nathan!
```

Nathan	Hailu	=>	"Nathan	Hailu"	"Geez	Tech"
1	2		1		2	

```
PS C:\Users\Nathan Hailu\Desktop> python test.py "Nathan Hailu"
Hello Nathan Hailu!
```

Further...

You can do more inputs

```
1  import sys
2  firstname = sys.argv[1]
3  lastname = sys.argv[2]
4  print(f"Hello {firstname}!, Your Father name is: {lastname}.")
```

PROBLEMS

2

OUTPUT

DEBUG CONSOLE

TERMINAL

```
PS C:\Users\Nathan Hailu\Desktop> python test.py Nathan Hailu
Hello Nathan!, Your Father name is: Hailu.
```

You can create variable until n times

```
var = sys.argv[100]
```



Exercise 1

15min

1. A developer made a software that accepts username and passwords. It stores it in list with username,password sequence. Can you help him for sorting the username and passwords, and give him display of “ the usernames are: “ and “Passwords are: ...”
 - a. The Data He Gave you is
 - i. `users = ['Nathan','2313','Geez','pass231','Abebe','092313133','Miki','pl3s34D0n'tH4ckM3']`
2. Write a code that Prints a password of a user, when the user inputs his username.
 - a. HINT: change the upper users list to dictionary.



Operators

- Operators are special symbols that perform operations on variables and values. For example,

```
print(5 + 6) # 11
```
- There are lots of operators type on python:
 - a. Arithmetic operators
 - b. Assignment Operators
 - c. Comparison Operators
 - d. Logical Operators
 - e. Bitwise Operators
 - f. Special Operators

A) Arithmetic Operators

They are a simple maths operations

Inputs have to be in int,eval, float only

Operator	Operation	Example
+	Addition	5 + 2 = 7
-	Subtraction	4 - 2 = 2
*	Multiplication	2 * 3 = 6
/	Division	4 / 2 = 2
%	Modulo	5 % 2 = 1
**	Power	4 ** 2 = 16

```
a = 7  
b = 2
```

```
# addition
```

```
print ('Sum: ', a + b)
```

```
# subtraction
```

```
print ('Subtraction: ', a - b)
```

```
# multiplication
```

```
print ('Multiplication: ', a * b)
```

```
# division
```

```
print ('Division: ', a / b)
```

```
# modulo
```

```
print ('Modulo: ', a % b)
```

```
# a to the power b
```

```
print ('Power: ', a ** b)
```

B) Assignment Operators

- Assignment operators are used to assign values to variables
- You do the arithmetic operators 1st , then the equal sign.

Operator	Name	Example
=	Assignment Operator	a = 7
+=	Addition Assignment	a += 1 # a = a + 1
-=	Subtraction Assignment	a -= 3 # a = a - 3
*=	Multiplication Assignment	a *= 4 # a = a * 4
/=	Division Assignment	a /= 3 # a = a / 3
%=	Remainder Assignment	a %= 10 # a = a % 10
**=	Exponent Assignment	a **= 10 # a = a ** 10

```
# assign 10 to a  
a = 10
```

```
# assign 5 to b  
b = 5
```

```
# assign the sum of a and b to a  
a += b      # a = a + b
```

```
print(a)
```

```
# Output: 15
```


C) Comparison operators

- Used to compare to variables and return boolean result
- Boolean means either **TRUE** or **FALSE**

Operator	Meaning	Example
<code>==</code>	Is Equal To	<code>3 == 5</code> gives us False
<code>!=</code>	Not Equal To	<code>3 != 5</code> gives us True
<code>></code>	Greater Than	<code>3 > 5</code> gives us False
<code><</code>	Less Than	<code>3 < 5</code> gives us True
<code>>=</code>	Greater Than or Equal To	<code>3 >= 5</code> give us False
<code><=</code>	Less Than or Equal To	<code>3 <= 5</code> gives us True

```
a = 5
b = 2

# equal to operator
print('a == b =', a == b) # False
# not equal to operator
print('a != b =', a != b) # True
# greater than operator
print('a > b =', a > b) # True
# less than operator
print('a < b =', a < b) # False
# greater than or equal to operator
print('a >= b =', a >= b) # True
# less than or equal to operator
print('a <= b =', a <= b) # False
```

D) Logical Operators

- They are used to check if an expression is **TRUE** or **FALSE**
- They use Truth tables to compare.

Operator	Example	Meaning
<code>and</code>	<code>a and b</code>	Logical AND: <code>True</code> only if both the operands are <code>True</code>
<code>or</code>	<code>a or b</code>	Logical OR: <code>True</code> if at least one of the operands is <code>True</code>
<code>not</code>	<code>not a</code>	Logical NOT: <code>True</code> if the operand is <code>False</code> and vice-versa.

Truth table for `and` / `∧` (`&&`)

- Only True and True is True

Truth table for <code>and</code>		
A	B	A and B
True	True	True
True	False	False
False	True	False
False	False	False

Truth table for or / ወይም (||)

- Only False and False is False

Truth table for or		
A	B	A or B
True	True	True
True	False	True
False	True	True
False	False	False

Truth table for not / ኢይደለኛ

- It is just opposite.

Truth tabel for not	
A	not A
True	False
False	True



Quick Quiz

```
# logical AND
print(True and True)    # True
print(True and False)   # False
```

```
# logical OR
print(True or False)    # True
```

```
# logical NOT
print(not True)         # False
```


Bitwise Operators

- Computers Work with Binaries
- On our computer everything have a binary value. (also called bit)
- On python there is a keyword called bin(YourDecimal) this helps to Show you the binary value of YourDecimal
- True have a value of 1
- False have a value of 0
- Bitwise Operators Used to do maths(Logical operations) on The binary value of The expression.
- There are
 - Compliment (Not) (~)
 - And (&)
 - Or (|)
 - Xor (^)
 - Left Shift (<<)
 - Right shift (>>)

If you work on CryptoGraphy on hacking this is must!

```
print("3 in binary is: ",bin(3))  
print("11 in decimal is: ",int('11',2))
```

```
# Output: 3 in binary is: 0b11  
#         11 in decimal is: 3
```





Complement(NOT) (~)

- It will convert the first value to binary and it will reverse each bit then converts to decimal.
- In simple maths, it will add 1 to the number and then makes it negative.

```
~12  =>  -(12+1)  = -13
```

```
~4   =>  -5
```

```
print(~12)
```

```
# Output: -13
```

And(&)

- You can add 0 before the binary of any number if it is not 4 digit binary
- `bin(7) -> 111` , but we can do `0111` too

10&7

10 -> 1010

&&&&

7 -> 0111

AND

0010

== 2

```
print(10&7)
```

```
# Output: 2
```




OR (|)

SAME AS AND but the logic operator will be changed.

10&7

10 -> 1010

| | | |

7 -> 0111

OR 1111 == 15

```
print(10|7)
```

```
# Output: 15
```

XOR (^)

- It is like and , or but the difference is the logic here is
 - If they are same = 0 $1^1 = 0$, $0^0 = 0$
 - If they are different = 1 $1^0 = 1$, $0^1 = 1$

10&7

10 -> 1010
 ^^^

7 -> 0111

XOR 1101 == 13

```
print(10^7)
```

```
# Output: 13
```

Left Shift (<<)

- Every Numbers have .0 at the end => 1.0,32.0

```
1010.0000|
```

```
10<<2 - shifting 2 bits to the left
```

```
10    -> 1010.0000
          101000.00
```

```
<<    101000    == 40
```

```
print(10<<2)
```

```
# Output: 40|
```




Right shift (>>)

10>>2 - shifting 2 bits to the Right

10 -> 1010.0000
10.100000

>> 10 == 2

```
print(10>>2)
```

Output: 2

indentations

- Are Just a WhiteSpace which python uses for some of its function. If there is no proper indentation error then you are doomed.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <personnel>
3   <person id="Big.Boss">
4     <name>
5       <family>
6         (The end tag is indented at the same level
7           as the start tag.)
8       </family>
9     </name>
10    <address>
11      <city>
12        <zip>
13          <code>(The children of an element increase
14            the indentation level.)</code>
15        </zip>
16      </city>
17    </address>
```

If-else conditions

- In computer programming, we use the if statement to run a block code only when a certain condition is True.

For example, assigning grades (**A, B, C**) based on marks obtained by a student.

1. if the percentage is above **90**, assign grade **A**
 2. if the percentage is above **75**, assign grade **B**
 3. if the percentage is above **65**, assign grade **C**
- **In Python, there are three forms of the if...else statement.**
 1. **if statement**
 2. **if...else statement**
 3. **if...elif...else statement**

```
if success() == True:  
    celebrate()  
while success() == False:  
    try_again()  
    be_awesome()
```


If statement

- The if statement evaluates condition.
 - If condition is evaluated to **True**, the code inside the body of if is executed.
 - If condition is evaluated to **False**, the code inside the body of if is skipped.
- Synt
 - ```
if condition:
 # body of if statement
```

## Condition is True

```
number = 10
if number > 0:
 # code

code after if
```

## Condition is False

```
number = -5
if number > 0:
 # code

code after if
```

```
number = 10
check if number is greater than 0
if number > 0:
 print('Number is positive.')
print('The if statement is easy')

Output: Number is positive.
The if statement is easy
```

**Indentation**

# If...else statement

An if statement can have an optional else clause.

The syntax of if...else statement is:

```
if condition:
 # block of code if condition is True

else:
 # block of code if condition is False
```

## Condition is True

```
number = 10
if number > 0:
 # code

else:
 # code

code after if
```

## Condition is False

```
number = -5
if number > 0:
 # code

else:
 # code

code after if
```

```
number = 10
if number > 0:
 print('Positive number')

else:
 print('Negative number')

print('This statement is always executed')

Output: Positive number
This statement is always executed
```

# If...elif...else Statement

1. Here,
2. If **condition1** evaluates to True, **code block 1** is executed.
3. If **condition1** evaluates to False, then **condition2** is evaluated.
4. If **condition2** is True, **code block 2** is executed.
5. If **condition2** is False, **code block 3** is executed.

```
if condition1:
 # code block 1

elif condition2:
 # code block 2

else:
 # code block 3
```

```
number = 0
```

```
if number > 0:
 print("Positive number")
```

```
elif number == 0:
 print('Zero')
```

```
else:
 print('Negative number')
```

```
print('This statement is always executed')
```

1st Condition is True

```
let number = 5
if number > 0 :
 # code

elif number < 0 :
 # code

else :
 # code

code after if
```

2nd Condition is True

```
let number = -5
if number > 0 :
 # code

elif number < 0 :
 # code

else :
 # code

code after if
```

All Conditions are False

```
let number = 0
if number > 0 :
 # code

elif number < 0 :
 # code

else :
 # code

code after if
```





# Nested if statements

- We can also use an if statement inside of an if statement. This is known as a **nested if** statement.
- Here two requirements have to be true to run the body of condition2

```
outer if statement
if condition1:
 # statement(s)

 # inner if statement
 if condition2:
 # statement(s)
```

```
number = 5

outer if statement
if (number >= 0):
 # inner if statement
 if number == 0:
 print('Number is 0')

 # inner else statement
 else:
 print('Number is positive')

outer else statement
else:
 print('Number is negative')

Output: Number is positive
```



## Exercise 2

- 1) Abel wanted to make a software that accepts a number and checks a number if the number is even it displays “This number is Even”, if the number is odd “This number is Odd” if the input is not integer display “Please enter a number only!” else display “nothing inserted!” can you do this program for him?



# Logical Errors ( Exceptions)

- Errors that occur at runtime (after passing the syntax test) are called **exceptions** or **logical errors**.
- For instance, they occur when we
  - try to call an index that is greater than the list have causes ( `IndexError` )
  - try to divide a number by zero (`ZeroDivisionError`)
  - When you have error on your syntax (`NameError`) and so on.
- So specially when errors occur on runtime this causes a huge damage on our program so we have to handle it.





# Error handling

- For handling errors we use try...except blocks.

```
try:
 # code that may cause exception
except:
 # code to run when exception occurs
```

```
try:
 numerator = 10
 denominator = 0

 result = numerator/denominator

 print(result)
except:
 print("Error: Denominator cannot be 0.")

Output: Error: Denominator cannot be 0.
```

```
try:

 even_numbers = [2,4,6,8]
 print(even_numbers[5])

except ZeroDivisionError:
 print("Denominator cannot be 0.")

except IndexError:
 print("Index Out of Bound.")

Output: Index Out of Bound
```



# Python Loops

- In computer programming, loops are used to repeat a block of code.
- For example, if we want to show a message **100** times, then we can use a loop. And print(100) It's just a simple example; you can achieve much more with loops.
- There are 2 types of loops in Python:
  - For Loop
  - While Loop

```
while(alive)
{
 eat();
 sleep();
 code();
}
```

# For loop

- In Python, the for loop is used to run a block of code for a certain number of times. It is used to **iterate over any sequences** such as list, tuple, string, etc.

- Syntax:

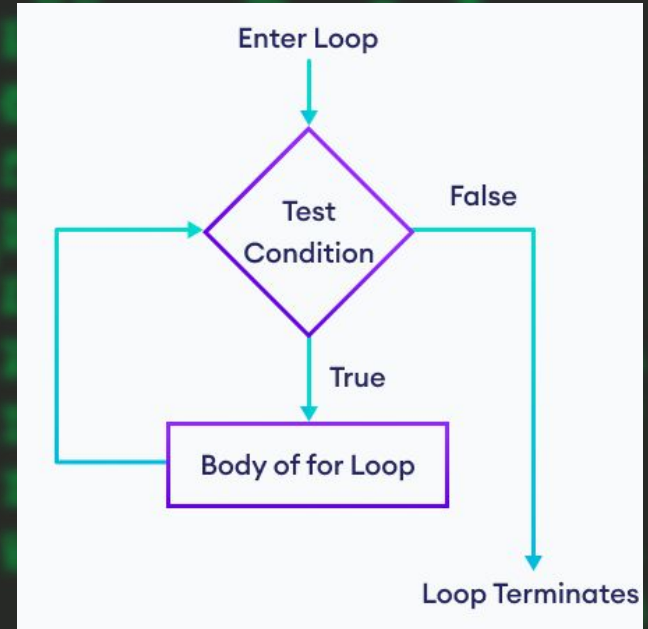
```
for val in sequence:
 # statement(s)
```

  - Sequence is a list, tuple, string or range.
  - Val is a variable which will hold the iteration from the sequence.

```
languages = ['Swift', 'Python', 'Go', 'JavaScript']

access items of a list using for loop
for language in languages:
 print(language)
```

```
Swift
Python
Go
JavaScript
```





## Cont...

%% Range keyword

A range is series of values between two numeric intervals. `range(size)`

```
number = range(5)
print(number)
```

```
Output: range(0, 5) <=
```

```
for i in range(5):
 print(i)
```

```
Output: 0
```

```
1
```

```
2
```

```
3
```

```
4
```

%% len keyword

A len is used to show the length of a sequence may be list,tuple or staffing. `len(list)`

```
a = [1,2,3,4,5,'hello']
```

```
print(len(a))
```

```
Output: 6
```

```
a = [1,2,3,4,5,'hello']
```

```
for i in range(len(a)):
 print(i)
```

```
Output: 0
```

```
1
```

```
2
```

```
3
```

```
4
```

```
5
```

# While loops

- Python while loop is used to run a specific code until a certain condition is met.
- Syntax:

```
while condition:
 # body of while loop
```

```
program to display numbers from 1 to 5

initialize the variable
i = 1
n = 5

while loop from i = 1 to 5
while i <= n:
 print(i)
 i = i + 1
```

| Variable                                 | Condition: <code>i &lt;= n</code> | Action                                          |
|------------------------------------------|-----------------------------------|-------------------------------------------------|
| <code>i = 1</code><br><code>n = 5</code> | True                              | 1 is printed. <code>i</code> is increased to 2. |
| <code>i = 2</code><br><code>n = 5</code> | True                              | 2 is printed. <code>i</code> is increased to 3. |
| <code>i = 3</code><br><code>n = 5</code> | True                              | 3 is printed. <code>i</code> is increased to 4. |
| <code>i = 4</code><br><code>n = 5</code> | True                              | 4 is printed. <code>i</code> is increased to 5. |
| <code>i = 5</code><br><code>n = 5</code> | True                              | 5 is printed. <code>i</code> is increased to 6. |
| <code>i = 6</code><br><code>n = 5</code> | False                             | The loop is terminated.                         |

## Cont...

### 1) You can do infinite loops

```
infinite while loop
while True:
 # body of the loop
```

### Difference between for and while

- The for loop is usually used when the number of iterations is known.
- And while loop is usually used when the number of iterations are unknown. When we have condition.
- Example:
  - If you have a case that wanted to check level of a user and displays “ you have passed {n}th level” n is sequence. Until the user level and the class level is equal. What do u do?

```
current_level = 0
final_level = 5
while current_level <= final_level:
 print('You have passed level', current_level)
 current_level += 1
print('Level Ends')
```

- For loops: ends when the iterable is finished.
- While loops: end when the condition is false.





# break

Break used to exit from an infinite loop.

```
code = [2313,2314,4325,6546]
errors = 0

while True:
 if errors <= 5:
 user = int(input(f"Enter The captcha correctly {code[0]}:\n>>"))
 if user != int(code[0]):
 print(int(code[0]))
 print(f"trail{errors}: incorrect!, try again")
 errors += 1
 elif user == int(code[0]):
 print("wellDone!")
 break
 else:
 print("try again,next time.")
 break
```



# Output

Case:

Write a program that helps to check a code , if the users errors are 5 close the program and display “try again next time” else repeat and ask the code

```
Enter The captcha correctly 2313:
>>3124
trail1: incorrect!, try again
Enter The captcha correctly 2313:
>>4124
trail2: incorrect!, try again
Enter The captcha correctly 2313:
>>4124
trail3: incorrect!, try again
Enter The captcha correctly 2313:
>>421
trail4: incorrect!, try again
Enter The captcha correctly 2313:
>>4124
trail5: incorrect!, try again
try again,next time.
PS C:\Users\Nathan Hailu\Desktop>
```



## Assignment for next time -

5pts

- 1) Mikiyas is a GTST company owner, and wanted to create a program that validates users so tried to make a login page can u help him?
  - a) If the login is failed it have to ask again 5 times then display “ Sorry u are limited!”
  - b) Accept 2 inputs from user (username and password)
  - c) Validates it will dictionaries. -> change the list to dic
    - i) `users = ['Nathan',2313,'Geez','pass231','Abebe','092313133','Miki','pl3s34D0n'tH4ckM3']`
  - d) Display “ Welcome to GTST Company!” if success else “Incorrect Login!”
  - e) HINT: use nested things only!





# Class is over

- 1) DO notes
- 2) Practice the codes
- 3) Do more challenges if you need challenges i will give u more on telegram.