

எங்கள் வாழ்வும் எங்கள் வளமும்
மங்காத தமிழ் என்று சங்கே முழங்கு ... புரட்சிக்கவி

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Day 7 - Batch 3 - Python Conditionals statements, Truthy, Falsey

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Thanks to all the open-source community and to the below websites from where we take references / content / code example. definitions, please use these websites for further reading:

- Python Notes For Professionals
- <https://docs.python.org>
- <https://www.w3schools.com>
- <https://www.geeksforgeeks.org>
- <https://docs.python.org>
- <https://www.askpython.com>
- <https://docs.python.org>
- <https://www.programiz.com>
- Python Notes For Professionals– this is the book we follow
- <https://docs.python.org>
- https://www.w3schools.com/python/python_conditions.asp

difference between AND and OR

AND என்கிறவர் ரொம்ப நெகட்டிவ் பெர்சன்.
குற்றம் காண்பவர். Falseயை மட்டுமே
தேடுபவர். He searches for the first false.

ஒரே ஒரு False பார்த்தாலும் மொத்தமாக
falseனு சொல்லிட்டு போயிருவார்.

ஒரு true கிடைத்தால் சோகமாகி விடுவார்.
அடுத்து false கிடைக்குமா என்று பார்ப்பார்.
கடைசி வரை பார்த்தும் trueதான் என்றால்,

வேண்டா வெறுப்பாக அந்த கடைசி trueவை
சொல்லுவார்.

Last true.

OR ரொம்ப நல்லவர்.

எப்போதும் trueவை தேடுவார். He searches for
true. ஒரு true கிடைத்தாலும் அவருக்கு
போதும். First true.

ஒரு வேளை false வந்தால் கூட மீண்டும்
வாய்ப்பு கொடுத்து trueவை தேடுவார்.
எல்லாமே false ஆகி போனால் வழி

இல்லாமல் கடைசி falseயை சொல்லுவார். Last false.

AND- bad guy- First false or Last true.

OR- good guy- First true or Last false.

WHAT TO LEARN Today?

Python Conditions and If statements

1. if
2. if else
3. if elif
4. if elif else
5. Truthy Values / Falsey values

6. Boolean Logic Expressions
7. Conditionals and 'and' logical operator
8. Conditionals and 'or' logical operator
9. Lazy evaluation
10. How NOT to call a function
11. How 'None' works
12. Testing for multiple conditions using 'and' operator
13. Pythonic way of using 'None'

Conditionals

Conditional expressions, involving keywords such as `if`, `elif`, and `else`, provide Python programs with the ability to perform different actions depending on a boolean condition: `True` or `False`. This section covers the use of Python conditionals, **boolean logic**

Python Conditions and If statements

Python supports the usual logical conditions from mathematics:

- Equals: `a == b`
- Not Equals: `a != b`
- Less than: `a < b`
- Less than or equal to: `a <= b`
- Greater than: `a > b`
- Greater than or equal to: `a >= b`

These conditions can be used in several ways, most commonly in "if statements" and loops.

An "if statement" is written by using the if keyword.

If

```
a = 33
b = 200
if b > a:
    print("b is greater than a")
```

output

b is greater than a

Ifelse

```
-----  
a = 33  
b = 20  
if b > a:  
    print("b is greater than a")  
else:  
    print("a is greater")  
-----
```

if, elif, and else

In Python you can define a **series of conditionals** using **if** for the first one, **elif** for the rest, up until the final (optional) **else** for **anything not caught by the other conditionals**.

```
number = 5  
  
if number > 2:  
    print("Number is bigger than 2")
```

```
elif number < 2:  
    print("number is smaller than 2")  
else:  
    print("Number is 2")
```

output
Number is bigger than 2

if, elif, elif..... and else

number = 5

```
if number < 3:  
    print("Number is bigger than 2")  
elif number < 4:  
    print("number is smaller than 2")  
elif number > 4:  
    print("Number is greater than 4")  
  
else:  
    print("Number is 5")
```

output

```
Number is greater than 4  
number = 5
```

```
=====
```

If condition can be given inside else

```
number = 5
```

```
if number < 2:  
    print("Number is bigger than 2")  
elif number < 3:  
    print("number is smaller than 2")  
else:  
    if number > 3.5:  
        print("Number greater")
```

output

Number greater

```
=====
```

Using **else if** (in JAVA) instead of **elif** will trigger a syntax error and is not allowed.

```
=====
```

Truthy Values

The following values are considered **falsey**, in that they evaluate to **False** when applied to a boolean operator.

- None
- False
- 0, or any numerical value equivalent to zero, for example 0L, 0.0, 0j
- Empty sequences: '', '', (), []
- Empty mappings: {}
- User-defined types where the `__bool__` or `__len__` methods return 0 or **False**

All other values in Python evaluate to **True**.

```
=====
if True:
    print("Yes")
if False:
    print("it does not print and execution does not come to
this line")
```

output
Yes

```
=====
if None:
    print("it does not print and execution does not come to this
line")
```

```
=====
if 1:
    print("Yes")
if 0:
    print("it does not print and execution does not come to this
line")
```

output

Yes

```
=====
if [3,4,5]:
    print("Yes")
if []:
    print("it does not print and execution does not come to this
line")
```

```
-----
if (5,6):
    print("Yes")
if ():
    print("it does not print and execution does not come to this
line")
```

```
if {7,8,}:  
    print("Yes")  
if {}:  
    print("it does not print and execution does not come to this  
line")
```

=====

```
if 'abc':  
    print("Yes")  
if "":  
    print("it does not print and execution does not come to this line")  
  
if " ":  
    print("It will print, since the string has a space")
```

```
if "Data Science":  
    print("Yes")  
  
if "":  
    print("it does not print and execution does not come to  
this line")
```

```
if 5-5:  
    print("it does not print and execution does not come to  
this line")
```

=====

```
if 0.0:  
    print("it does not print and execution does not come to  
this line")
```

```
if 1j:  
    print("Yes")
```

```
if 0j:  
    print("it does not print and execution does not come to  
this line")
```

```
name = ""  
if len(name) == 0:  
    print("Yes")
```

output

Yes

=====

Note to Melcose: Before teach the below, provide a brief intro on functions (Detailed discussion on functions / methods will be held later)

Note: A common mistake is to simply check for the Falseness of an operation which returns different Falsey values where the difference matters. For example, using `if foo()` rather than the more explicit `if foo() is None`

```
def foo():  
    return " some string"
```

```
if foo():  
    print("print something")
```

output

print something

=====

```
def foo():  
    return ""
```

```
if foo():  
    print("print something")
```

```
def foo():  
    return None
```

```
if foo():  
    print("this line does not execute") #None becomes Falsey
```

```
-----  
def foo():  
    return "content is there"
```

```
a = foo()  
print(a)
```

```
if not foo(): # it becomes falsey  
    print("this line does execute")
```

```
-----  
def foo():  
    return "content is there"
```

```
a = foo()  
print(a)
```

```
if not not foo(): # it becomes Truthy  
    print("this line does execute")
```

```
-----
```

```

def foo():
    return True

if foo():
    print("this line will execute")
-----
def foo():
    return False
if foo():
    print("this line does not execute")
=====

```

Boolean Logic Expressions

Boolean logic expressions, in addition to evaluating to **True** or **False**, return the value that was interpreted as **True** or **False**. It is Pythonic way to represent logic that might otherwise require an if-else test.

```

def foo():
    return None

if foo(): #they calling the foo() in if statement

```

```

    print("this line does not execute")
-----
def foo():
    return True

if foo():
    print("this line will execute")
-----
def foo():
    return False
if foo():
    print("this line does not execute")

```

And operator

The **and** operator evaluates all expressions and **returns the last expression**, if all expressions evaluate to **True**. Otherwise it returns the FIRST value that evaluates to **False**:

```

print(1 and 2 and 3 and 4) # 4
print(1 and 2 and 3)      # 3

```

```
print(1 and 2 and 0 and 4) # 0
print(1 and 2 and [] and 4) # []
print(1 and 2 and -5 and 4 and 5 and {}) # {}, note, -5 is value
```

```
print(1 and {} and [] and 4) # {} // it returns the first
occurance of the False
```

```
=====
```

```
print(2 and "Data Science") #Data Science
print(2 and "Data Science" and "AI") # AI
print(" " and "Py" and "")
print(" " and "Py" and " ")
```

```
print("" and "Py") #"" // we will not be able to view ""
print(repr(" " and "Py" and " "))
```

```
-----
```

```
a = "" and "Py"
print(repr(a)) # ""
```

The `repr()` function returns a printable representation of the given object.

```
a = " " and "Linda" and " "
print(a)
print(repr(a))
```

output

''

```
a = " " and "Linda" and " " and None and []  
print(a)  
print(repr(a))
```

=====

Or operator

The **or** operator evaluates the expressions left to right and returns the **first value that evaluates to True** or the last value (if none are **True**).

```
print(1 or 2) #1  
print(0 or 2) #2  
print(None or 5) #5  
print(False or 6) #6  
print(True or False) #True  
print(False or True) #True  
print([] or True) #True
```

```
print([[] or 0 or {}))#{} # takes the last Falsey value
print([[] or "ABC" or {22}])#ABC (Takes first True
value)
print(None or None)# it takes the last None
print(0 or {} or [])#[] ..it takes the last false

print(0 or (10-10) or "BB") #BB
```

```
print([[] or 0 or {}])#
print([[] or "ABC" or {22}])#
print(False or False or True)
print(None or 0j or True)
print(None or {} or 0j)
```

```
-----
print(("Tamil" or "English") and ("England" or "Australia"))
print("Tamil" and "England")

-----
```

```
print("Sir" and {False} and 56)
print("Sir" and False and 56)
```

```
print("Sir" and {False} and 56) # Set . this code is equal to ("Sir" and {0} and 56) # Set
print("Sir" and [False] and 56) # List
print("Sir" and (False) and 56) # Tuple (Warning: Tuple is immutable)
```

```
print(True + True)
print(False + True)
print(False + False)
print(True + None) # TypeError: unsupported operand type(s) for +: 'bool' and 'NoneType'
```

Lazy evaluation

When you use this approach, remember that the **evaluation is lazy**. Expressions that are not required to be evaluated to **determine the result are not evaluated**. For example:

```
def print_me():
    print("I am here")
```

```
0 and print_me()
```


output

Note: it does not call the `print_me()`. Because the expression starts with `0`(zero) that stands for False

What circumstances can we use?

In the above example, `print_me` is never executed because Python can determine the entire expression is False when it encounters the `0` (False). Keep this in mind if `print_me` needs to execute to serve your program logic.

```
def print_me():  
    print("I am here")
```

```
1 or print_me() # the fn will not be called  
print_me() or 1 # the fn will be called
```

Another example to NOT call the fn. we converted the `print_me()` as string. Now the last value 5 will be printed

```
def print_me():  
    print("I am here")
```

```
print(1 and 2 and "print_me()" and 5)
```

```
>>5
```

```
=====
```

See some more ex(Melcose)

```
def print_me():  
    print("I am here")  
    return False
```

```
print(1 and 2 and print_me() and 10)
```

output

I am here

False

Note: the fn is called / result is printed. And the return value also printed. Since the return value is false, it gives first False value

```
-----
```

```
def print_me():  
    print("I am here")  
    return True
```

```
print(1 and 2 and print_me() and 10)
```

output

I am here

10

Note: the fn is called and printed the result. Since it is True, it goes and check the next value (ie 10). Now all values become True. Therefore, it gives the last value in the expression .

How None works

```
def print_me():  
    print("I am here")
```

```
print(1 and 2 and print_me() and 10)
```

output

I am here

None

Note: here the fn is called and printed. This fn does not return anything. So by default the return type is None. The None is returned to the expression. Since None stands for False, the expression shows the false value, here the false value is None. So we get None

=====

Testing for multiple conditions

A common mistake when **checking for multiple conditions** is to apply the logic incorrectly.

This example is trying to check if two variables are each greater than 2. The statement is evaluated as - `if (a) and (b > 2)`. This produces an unexpected result because `bool(a)` evaluates as `True` when a is not zero.

```
a = 1  
b = 6
```

```
if a and b > 2:  
    print("Yes")  
else:  
    print("No")
```

output

Yes

Note: but this output is NOT right.

=====

Each variable needs to be compared separately. See below

```
a = 1  
b = 6
```

```
if a > 2 and b > 2:  
    print("Yes")
```

```
else:  
    print("No")
```

output

No #this is the right output

=====

Another, similar, mistake is made when checking if a variable is one of multiple values. The statement in this example is evaluated as - `if (a == 3) or (4) or (6)`. This produces an unexpected result because `bool(4)` and `bool(6)` each evaluate to `True`

```
a = 1  
if a ==3 or 4 or 6:  
    print("Yes")  
else:  
    print("No")
```

Output

Yes

Note: but this output is not right.

=====

Again each comparison must be made separately

```
a = 1
if a == 3 or a == 4 or a == 6:
    print("Yes")
else:
    print("No")
```

output

No

Note

The above pgm is written as below

```
a = 1
if False or False or False:
    print("Yes")
else:
    print("No")
```

output

No

=====

Using the **in** operator is the canonical way to write this. (using membership operator)

```
a = 1
if a in (3, 4, 6):
    print("Yes")
else:
    print("No")
>>No
=====
```

Else statement

```
if True:
    print("it prints")
else:
    print("it does not print")

if False:
    print("it prints")
else:
    print("it DOES print")
=====
```

Note: Try with 'not' (not True / not False). We get the opposite result of the above

Testing if an object is None and assigning it

You'll often want to assign something to an object if it is **None**, indicating it has not been assigned. We'll use aDate.

The simplest way to do this is to use the **is None** test.

```
marks = None
if marks is None:
    marks = 35
print(marks)
# -----
```

```
import datetime
aDate = None
if aDate is None:
    aDate = datetime.datetime.now()
print(aDate)
```

(Note that it is more Pythonic to say **is None** instead of **== None**.)

But this can be optimized slightly by exploiting the notion that **not None** will evaluate to **True** in a boolean expression. The following code is equivalent:

```
import datetime
aDate = None
if not aDate is None:
```



```
    aDate =datetime.datetime.now()  
    print(aDate)
```

no output

```
import datetime  
aDate = None  
if not aDate is not None:  
    aDate =datetime.datetime.now()  
    print(aDate)
```

There is an output

```
import datetime  
aDate = None # None means False  
if not aDate: # here we convert the None to True by  
adding 'not'  
    aDate =datetime.datetime.now()  
    print(aDate)
```

output

2020-10-31 00:36:23.329926

=====

But there is a more Pythonic way. The following code is also equivalent:

```
import datetime
aDate = None
aDate = aDate or datetime.date.today()
print(aDate)
```

output

2020-10-31

=====

(the above) This does a **Short Circuit evaluation**. If aDate is initialized and is not None, then it gets assigned to itself with no net effect. If it is None, then the **datetime.date.today()** gets assigned to aDate

```
import datetime
aDate = not None
aDate = aDate or datetime.date.today()
print(aDate)
```

output

True

=====

