

1.3: Control Structures in Python

Introduction to Python efl Data Science Courses

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1. Program structures in general



- Program structures can be divided into
 - 1. Simple assignments like variable definitions, value assignments or output commands (Lectures 1 & 2)
 - 2. Control structures: a construct which enables to control the sequence of a program and allows complex calculation (This lecture)
- The structure of a program can be depicted in a so-called **Nassi-Shneiderman-diagram** or **structogram** (Nassi & Shneiderman 1972)

1. Program structures in general



Process blocks

- No conditions
- Execute action inside of block and move to next block

Define variable var1

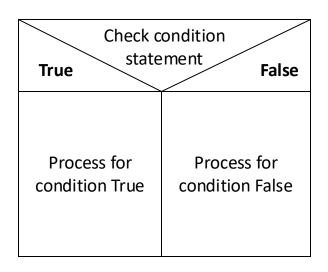
Assign value to var1

Compute E = var1 + 1

Print E

Branching blocks

- Check condition statement
- Execute action inside of respective block



Loops

 Loop a process as long as particular condition is met

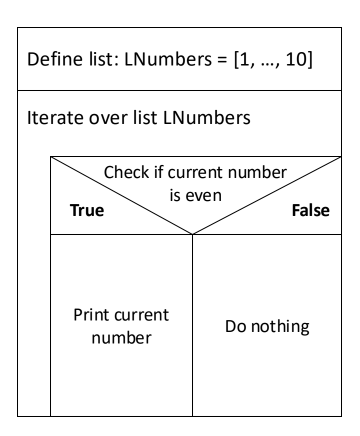
As long as condition is met

Subprocess 1
...



Print all even numbers from a given list

→ We will use this example for explaining the Python code in the following sections





```
Python code
# Define list of numbers from 1 to 10
LNumbers = [1,2,3,4,5,6,7,8,9,10]
# Alternative:
LNumbers = list(range(1,11))
```

Define list: LNumbers = [1, ..., 10] Iterate over list LNumbers Process if blocks number True No conditions **False** • Execute action inside of block and move to next block Print current Do nothing number



Define list: LNumbers = [1, ..., 10]

Iterate over list LNumbers

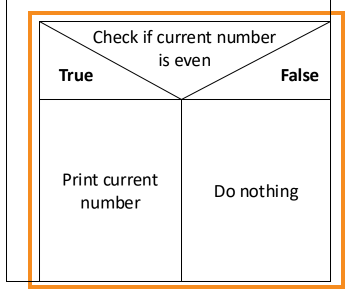


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1. Program structures in general

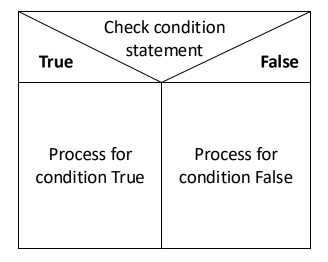
2. Case Distinction

3. Loops



In programming, for defining different conditional paths (or branches) for your code, so-called **if-statements** can be used.

- For each statement, the subordinate code will only be executed, if the underlying condition is fulfilled
- There are three types of if-statements:
 - One-sided
 - 2. Two-sided
 - 3. if ... elif ... else ladder



Branching blocks

- Check condition statement
- Execute action inside of respective block



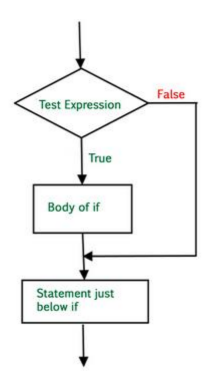
1. One-sided if-statement

```
Python syntax

if condition:
    statement
```

```
Python example

iNumber = 5
if iNumber < 10:
    print('Number is less than 10')</pre>
```



Source: https://www.geeksforgeeks.org/decision-making-python-else-nested-elif/

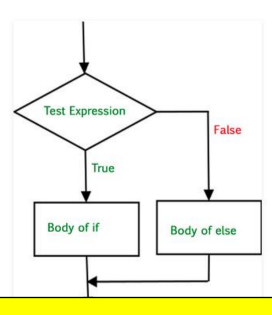


2. Two-sided if-statement

```
Python syntax
if condition:
    statement if condition True
else:
    statement if condition False
```

```
Python example

iNumber = 5
if iNumber < 10:
    print('Number is less than 10')
else:
    print('Number is greater or equal to 10')</pre>
```



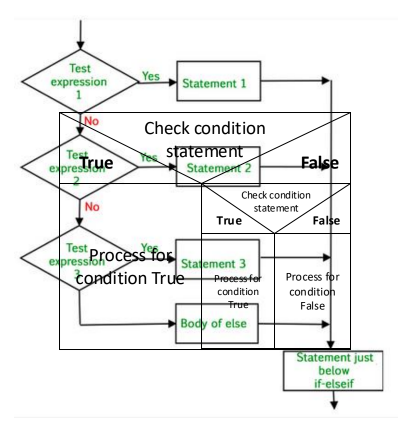
Info:

- The statement inside the body of an elsestatement can be another if-statement
- Such program structures are called "nested if-statements"



3. if ... elif ... else ladder

```
Python syntax
if condition:
    statement
elif condition:
    statement
.
.
else:
    statement
```



Source: https://www.geeksforgeeks.org/decision-making-python-else-nested-elif/



- The condition in an if-statement is an expression with a Boolean (True, False) as a results
- The conditional statement can also be a combination of multiple expressions
- For combining expressions, different operators can be used

1. Arithmetic operators numeric → numeric

+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus

2. Comparative operators numeric → Boolean

<	Smaller
<=	Smaller or equal
>	Larger
>=	Larger or equal
==	Equal
!=	Not equal

Python syntax

if condition:
 statement
else:
 statement

3. Logical operators Boolean → Boolean

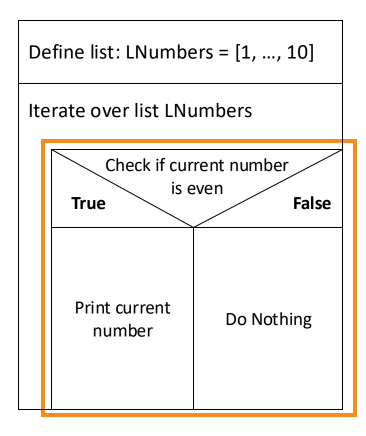
and	If both operands are True then condition becomes True
or	If any of the two operands is True then condition becomes True
not	Used to reverse the logical state of ist operand



```
Python code
# Define list of numbers from 1 to 10
LNumbers = [1,2,3,4,5,6,7,8,9,10]
iNum = LNumbers[0]
if iNum % 2 == 0:
    print(iNum)
```

Info:

- % is the modulo operator
- The modulo operation finds the remainder after division of one number by another
- Even numbers can always be divided by 2 with a remainder of 0



Exercise 1: Case Distinction



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1.1 Simple case distinction

- Given are two random numbers
- Please write a conditional statement, which returns the minimum of both numbers

1.2 Advanced case distinction

- Please write a conditional statement, which returns the grade for an exam.
- Please use the following thresholds:
 - Points >= 90: Grade 1
 - Points >= 75: Grade 2
 - Points >= 60: Grade 3
 - Points >= 50: Grade 4
 - Points < 50: Grade 5

```
#returns minimum of both numbers
iNum1 = 8
iNum2 = 5

if iNum1 <= iNum2:
    print(iNum1)
else:
    print(iNum2)</pre>
```

```
#prints grade based on received points
iPoints = 77

if iPoints >= 90:
    print('Grade 1')
elif iPoints >= 75:
    print('Grade 2')
elif iPoints >= 60:
    print('Grade 3')
elif iPoints >= 50:
    print('Grade 4')
else:
    print('Grade 5')
```

Exercise 2: Booleans

2. Conditional statements

Given are the following expressions:

- 1. (1+2) == 3
- 2. True != False
- 3. iNum = 4 (iNum != 0) and (20/iNum > 0)
- 4. iHour = 12 (iHour < 9) or (iHour > 18)

Please determine the result of each expression

Solution 2

- 1. True
- 2. True

- 3. True
- 4. False



```
Python code
# Define list of numbers from 1 to 10
LNumbers = [1,2,3,4,5,6,7,8,9,10]

iNum = LNumbers[0]

if iNum % 2 == 0:
    print(iNum)
```

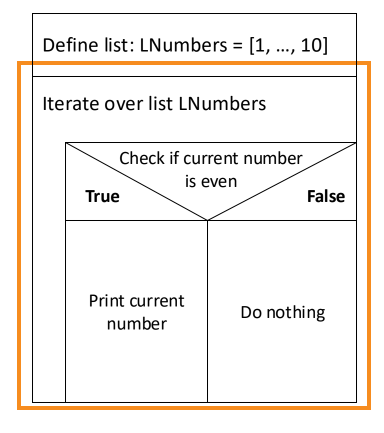


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3. Loops



- Computers are often used to automate repetitive tasks
- A repeated execution of a set of statements is called iteration
- Python has two statements for iteration:
 - 1. The **while** loop
 - 2. The **for** loop
- Further, both loop statements can be controlled by three different loop control statements, i.e.:
 - 1. continue
 - 2. break
 - 3. pass

As	long as condition is met
	Subprocess 1

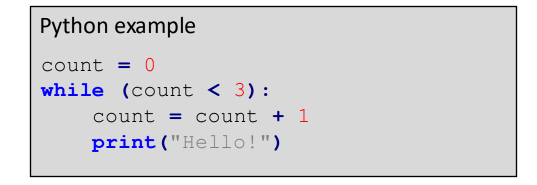
Loops

Loop a process as long as particular condition is met

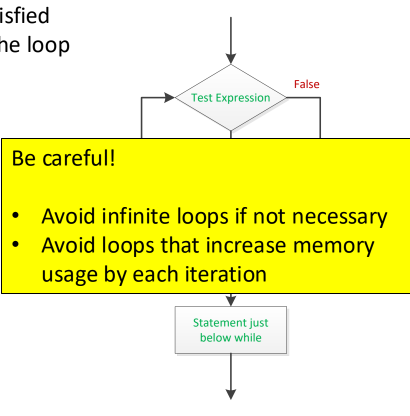
1. while loop:

- Executes a block of statements repeatedly until a given condition is satisfied
- When the condition becomes False, the statement immediately after the loop is executed

```
Python syntax
while condition:
    statement
```



Output: Hello! Hello!



2.1 for in loops:

- for loops are used for sequential traversal of iterable objects
- The sequence can be a list, tuple, string, dictionary, or any other iterable object

```
Python syntax

for iterator_var in sequence:
    statement
```

```
Python example
LNumbers = [1,2,3,4,5,6,7,8,9,10]

for iNum in LNumbers:
    print(iNum)
```

2.2 for loops using range

- the python build-in function **range** creates an iterable object which traverses all integer numbers in a pre-defined range
- All parameters forwarded to the range function need to be integers

```
Python syntax
range(stop)
range(start, stop)
range(start, stop, step)
```

- start = number to begin with
- stop = loop stops when this value is reached (the loop iterator variable will never reach this value)
- step = increment, by which the loop iterator variable increases in each iteration

```
Python example 1

# Iterate over range
for i in range(1, 10, 2):
    print(i)
```

```
Python example 2

# Iterating by index of sequences
LWords = ['Iterating', 'by', 'index', 'of', 'sequences']
for i in range(len(LWords)):
    print(LWords[i])
```

- 3. Loop control statements
 - Change execution from its normal sequence
 - continue: returns the control to the beginning of the loop
 - 2. break: brings control out of the loop

3. pass: for empty loops

```
for letter in 'science':
    if letter == 'e' or letter == 'c':
        continue
    print('Current Letter:', letter)
```

```
for letter in 'science':
   if letter == 'e' or letter == 'c':
        break
   print('Current Letter:', letter)
```

```
for letter in 'science':
    pass
print('Last Letter :', letter)
```

Output:

Current Letter: s Current Letter: i Current Letter: n

Output:

Current Letter: s

Output: Last Letter: e

Examples based on: https://www.geeksforgeeks.org/loops-in-python/

Choosing between for and while:

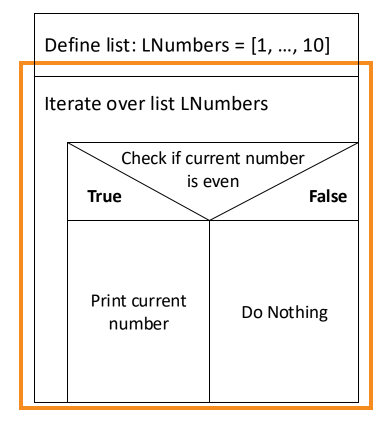
- Use a for loop if you know, before you start looping, the maximum number of times that you'll need to execute the body
 - For example, if you're traversing a list of elements, you know that the maximum number of loop iterations you can possibly need is "all the elements in the list"
- By contrast, if you are required to **repeat some computation until some condition is met**, and you **cannot calculate in advance when this will happen**, you'll need a **while** loop
- We call the first case definite iteration we have some definite bounds for what is needed
- The latter case is called indefinite iteration we're not sure how many iterations we'll need



```
Python code

# Define list of numbers from 1 to 10
LNumbers = [1,2,3,4,5,6,7,8,9,10]

# Iterate over list
for iNum in LNumbers:
    # Check remainder of iNum
    if iNum % 2 == 0:
        # Print iNum if even
        print(iNum)
```



Exercise 3: Loops

Given is the following List of numbers:

```
LNumbers = [5,23,37,49,50,46,30,46,70]
```

Please write a code that counts the number of elements in the list that are greater than 30, and prints the result

- 1. Use a while loop
- 2. Use a for loop

```
Solution 3
LNumbers = [5,23,37,49,50,46,30,46,70]
# 1. while loop
iCount = 0
iSizeofList = len(LNumbers)
i = 0
while i < iSizeofList:
    if LNumbers[i] > 30:
        iCount = iCount + 1
    i = i + 1
print(iCount)
# 2. for loop
iCount = 0
for n in LNumbers:
    if n > 30:
        iCount = iCount + 1
print(iCount)
```

References



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