

SNS COLLEGE OF ENGINEERING Kurumbapalayam (Po), Coimbatore – 641 107 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





19IT103 – COMPUTATIONAL THINKING AND PYTHON PROGRAMMING

*A readable, dynamic, pleasant, flexible, fast and powerful language

Recap:

- An algorithm is **a sequence of non ambiguous instructions** for solving a problem in a finite amount of time.
- An input to an algorithm specifies an instance of the problem the algorithm solves.
- Algorithm can be specified in a natural language or a pseudocode; they can also be implemented as computer programs.

Recap:

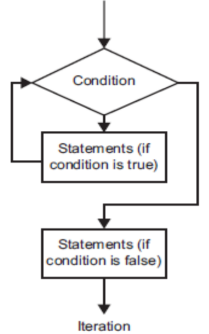
- *Algorithm design techniques* are general approaches to solving problems algorithmically, applicable to a verity of problems from different areas of computing.
- The same problem can often be solved by several algorithms.
- Algorithms operate on data. This makes the issue of data structuring critical

for efficient algorithmic problem solving.

- An algorithm is a defined set of step-by-step procedures that provides the correct answer to a particular problem.
- There are some simple strategies for developing algorithms:
 - Iteration
 - Recursion
 - Brute force.
 - Backtracking.
 - Greedy Method (Heuristics)
 - Divide and Conquer.
 - Dynamic Programming.
 - Branch and Bound.



- A sequence that is executed repeatedly so long as a certain condition holds.
- A sequence of statements is executed until a specified condition is true is called *iterations*.
 - for loop
 - while loop



1.7.1 Iteration:

for loop:

- The for-loop sets up a control variable that manages execution of the loop.
- Execution iterates over the items in a sequence (the value of each item is assigned to the control variable at the beginning of each pass through the loop).
- That sequence could, for example, be a list.
- In the following code sample, the variable *word* is used as a control variable.
- At the beginning of each iteration of the loop, <u>it is assigned the next value</u> <u>from the list</u> *words* from beginning to end.

1.7.1 Iteration:

for loop:

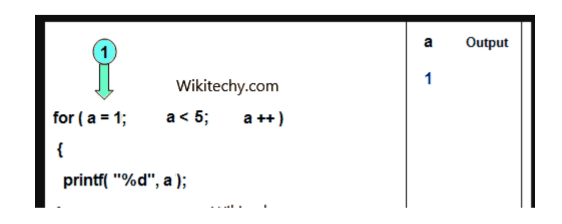
• Syntax of for loop:

FOR(start-value to end-value) DO

Statement

•••

ENDFOR



1.7.1 Iteration:

- for loop: example 1:
- # This prints out the length of each word in a list of words

```
words = ['my', 'big', 'meal', 'comes', 'mostly', 'bearing', 'doubtful',
'garnishes']
```

for **word** in words:

The following line prints the length of the word
print(len(word))
Prints: 2 3 4 5 6 7 8 9

1.7.1 Iteration:

- <u>for loop: example 2:</u>
- if you know exactly how many iterations to execute, a range:

```
for number in range(1, 13):
```

```
print(number * 42)
```

```
# Prints out the 42 times table
```

1.7.1 Iteration:

• for loop: example 3: Print *n* natural numbers

BEGIN

GET n

INITIALIZE i=1

FOR (i<=n) DO

PRINT i

i=i+1

ENDFOR

END

1.7.1 Iteration:

While loop:

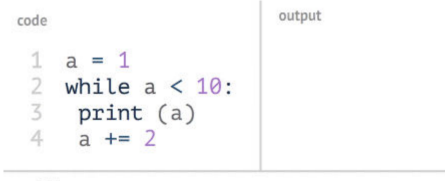
- The while loop **executes a block of instructions repeatedly** for as long as some condition evaluates to true.
- The value of the condition is only checked at the beginning of each iteration.
- <u>As soon as the condition evaluates to false, the loop ends</u> and execution jumps immediately to the next line following the end of the while block.

1.7.1 Iteration:

While loop:

• <u>Syntax of while loop:</u> WHILE (condition) DO

Statement



variables

•••

ENDWHILE

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1.7.1 Iteration:

While loop: example 1:

• #This program invites the user to guess a number (set in the# age variable). As long as they haven't guessed correctly, the program keeps asking.

age = 25

guess = 0

while age != guess:

Whereas a == b tests whether a and b are equal, a != b tests whether a and b are not equal

The int() function turns the user's input (which is text) into an integer.

```
guess = int(input('Guess how old I am> '))
```

print('You got it right!')

1.7.1 Iteration:

While loop: example 2: Print *n* natural numbers :

BEGIN

GET n

INITIALIZE i=1

WHILE(i<=n) DO

PRINT i

i=i+1

ENDWHILE

END

1.7.1 Iteration:

<u>While loop: example 3:</u> To find power of a number :

TASK: To Find Power of a number

READ number

READ Power

Initialize result with number and pow with Power

WHILE pow< Power:

```
result = result * number
```

Increase pow by 1

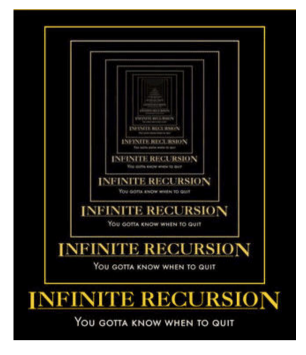
End Loop

PRINT result

End

1.7.2 Recursion:

• **A function that calls itself** is known as *recursion*.

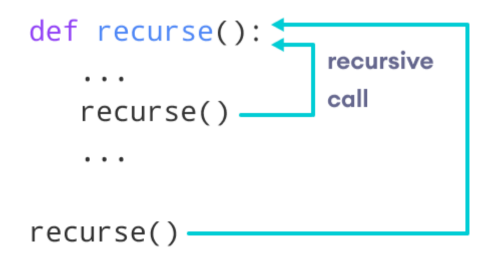


• Recursion is a process by which a function calls itself repeatedly <u>until some</u> specified condition has been satisfied.

• A physical world example would be to **place two parallel mirrors facing each other.** Any object in between them would be reflected recursively.

1.7.2 Recursion:

• Python Recursive Function

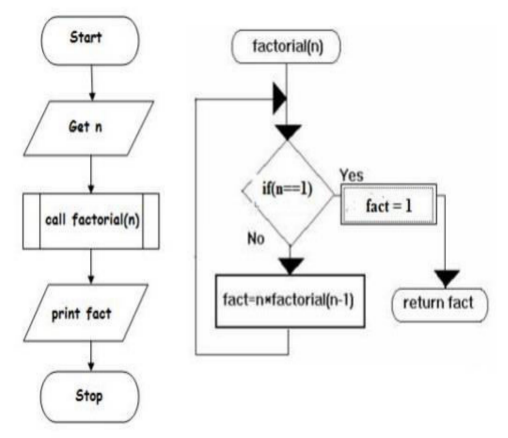


1.7.2 Recursion:

• Algorithm for factorial of **n** numbers using recursion:

Main function:

Step1: Start Step2: Get n Step3: call factorial(n) Step4: print fact Step5: Stop



Sub function factorial(n):

Step1: if(n==1) then fact=1 return **fact** Step2: else fact=n*factorial(n-1) and return **fact**

1.7.2 Recursion:

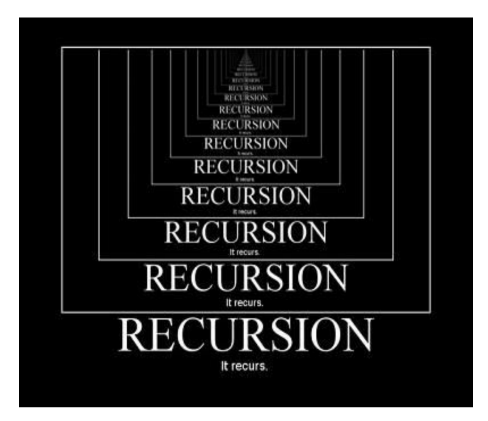
<u>Pseudo code for factorial using recursion:</u>

Main function: BEGIN GET n CALL factorial(n) PRINT fact END

Sub function factorial(n):

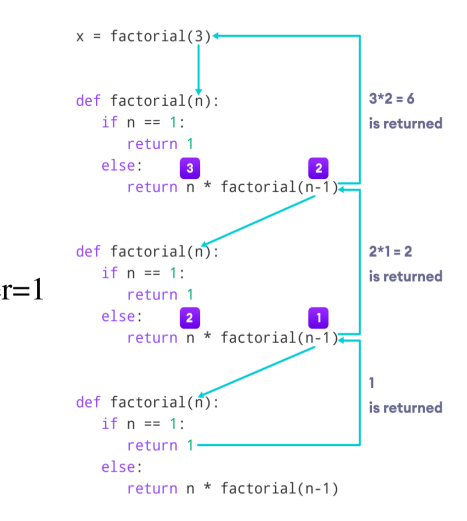
IF(n==1) THEN fact=1 RETURN fact ELSE

RETURN fact=n*factorial(n-1)



1.7.2 Recursion:

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
3 * 2	# return from 2nd call
6	# return from 1st call



1.7.2 Recursion:

```
factorial(n):
if n == 1:
    return 1
else:
    return n * factorial(n-1):
    if n == 1:
    return 1
else:
```

factorial(n) =

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1.7.2 Recursion:

Advantages of Recursion:

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



1.7.2 Recursion:

Disadvantages of Recursion:

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

Summary:

- Simple strategies for developing algorithms:
 - Iteration
 - Recursion
- Iteration: A sequence that is executed repeatedly so long as a certain condition holds. A sequence of statements is executed until a specified condition is true is called iterations.
 - for loop
 - While loop
- Recursion: A function that calls itself is known as recursion.
- Recursion is a process by which a function calls itself repeatedly until some specified condition has been satisfied.

