

UNIT-IALGORITHM

↳ An algorithm is defined as step by step procedure for solving a problem.

↳ Well-defined computational procedure consisting of a set of instructions that takes some value or set of values, as input and produces some value or set of values, as output.

Properties

↳ Input specified

↳ Output specified

↳ Definiteness

↳ Effectiveness

↳ Finiteness.

Qualities

↳ Time - The lesser is the time required, better is the algorithm.

↳ Memory - The lesser is the memory required, better is algorithm.

↳ Accuracy - Multiple algorithms may provide suitable or correct solutions to a given problem, better is the algorithm which give more accurate result than <sup>others.</sup> <sub>^</sub>

Characteristics

↳ Well-ordered - Proper order has to be maintained.

2. Unambiguous operations :

Each step in an algorithm must be simple so that it can be translated directly into programming steps & for execution.

3. Effective Computational operations:

Each step of algorithm must be achievable by computer

4. Input

An algorithm has zero or more inputs.

5. Has a result

An algorithm must generate result.

Example : Write an algorithm compute larger of two numbers.

Alg :

Step 1 : Start

Step 2 : Read numbers a & b

Step 3 : If  $a > b$  then goto step 4,  
else goto step 5

Step 4 : print " a is greatest "

Step 5 : print " b is greatest "

Step 6 : stop.

Logic :

1. Start

2. a, b

3.  $a > b$

4. a is greatest

5. else b is greatest

6. stop.

Advantages

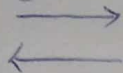
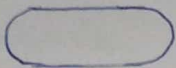
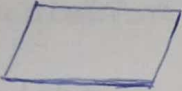
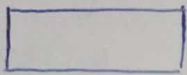
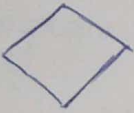

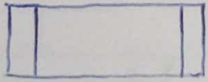
- ↳ Easy to understand
- ↳ Programs can be easily developed
- ↳ Independent of programming lang  
program
- ↳ Helps to debug the logic

Disadvantages

- ↳ No particular rule is available
- ↳ Involves more repetitions  
of writing work.

## FLOWCHART

- ↳ defined as "graphical representation of logic for problem solving"
- ↳ Purpose of flowchart is "Making logic of program clear in a visual representation".

	Symbol	Symbol Name
1.		Flowlines
2.		Terminal
3.		input/output
4.		Processing.
5.		Decision
6.		Connector.
7.		Subfunction

### Rules for drawing a flowchart.

- ↳ clear, neat, easy to follow.
- 2. Have logical start and stop
- 3. Only one flow line should come out from process symbol.
- 4. Only one flowline should enter in,  
Two or three flowlines can leave from decision symbol.

5. Only one flowline is used with Terminal symbol, either in flowline or outflowline.
6. Flowlines should not be intersect
7. Write precisely within the symbol.

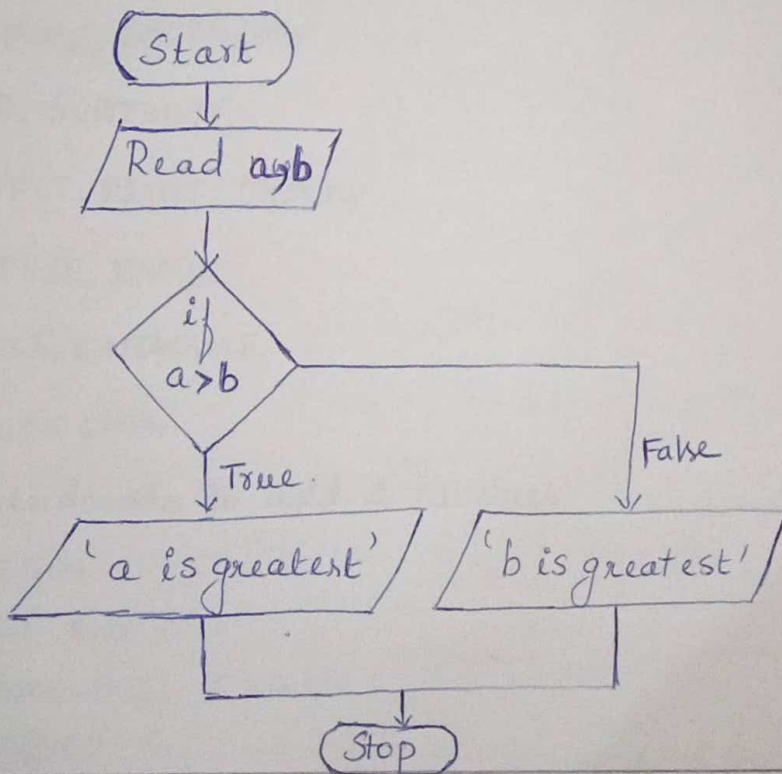
Advantages.

1. Communication
2. Effective analysis.
3. Proper documentation
4. Efficient coding.
5. Proper debugging.
6. Efficient program maintenance.

Disadvantages.

1. Complex logic cannot be represented
2. Alterations and modifications are difficult
3. Difficult to reproduce
4. Cost is high.

Example : Draw flowchart to compute larger of 2 No's.



Logic.

1. Start ○
2. a,b ▭
3.  $a > b$  ◇
4. a is greatest ▭
- else
5. b is greatest ▭
6. stop ○

# PSEUDOCODE

↳ defined as short, readable and formally styled English languages used for explain an algorithm.

## Guidelines for writing pseudocode.

- Write one statement per line
- Capitalize initial keyword.
- Indent to hierarchy.
- End multiline structure.
- Keep statements language independent.

## Common keywords.

1. //
2. BEGIN, END
3. INPUT, GET, READ
4. INITIALIZE.
5. COMPUTE, CALCULATE
6. ADD, SUBTRACT
7. OUTPUT, PRINT, DISPLAY
8. IF, ELSE, ENDIF
9. WHILE, ENDWHILE.
10. FOR, ENDFOR

Eg: Pseudocode to add 2 numbers.

```

BEGIN
  GET a,b
  CALCULATE c=a+b
  DISPLAY c
END

```

## Advantages:

- ↳ Independent of any language.
- ↳ Easy to translate to any programming lang
- ↳ Easily modified.

## Disadvantages:

- ↳ Not provide visual representation
- ↳ No accepted standards.
- ↳ cannot be compiled nor executed.
- ↳ more difficult to follow.

## BUILDING BLOCKS OF AN ALGORITHM

Statements: Single action

- Input statement
- Process statement
- Output statement.

State:

Transition from one state to another under specified condition within a time.

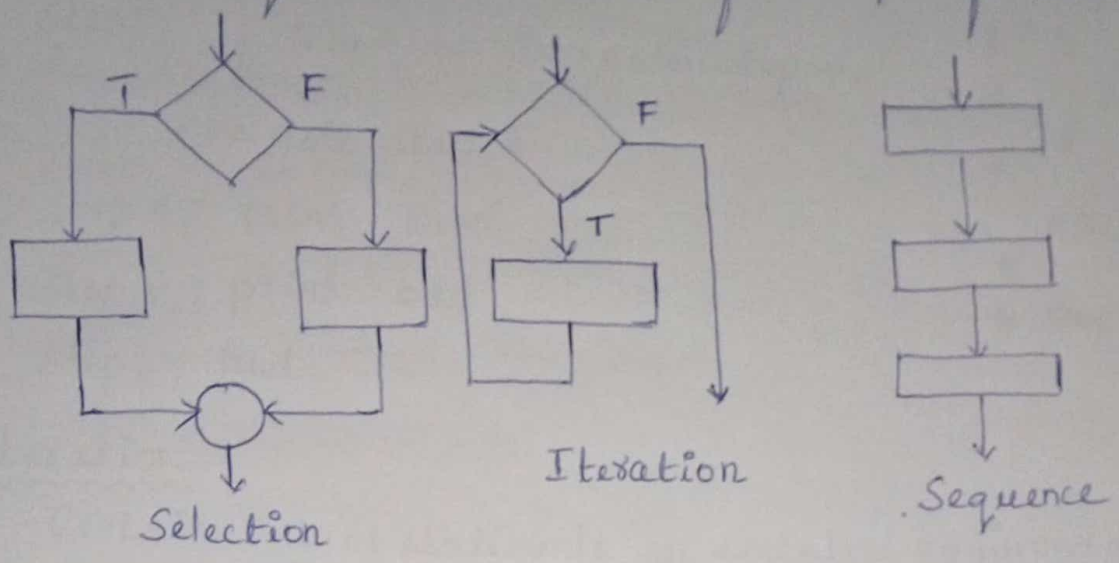
Control flow:

The process of executing the individual statements in given order.

1. Sequence.
2. Selection.
3. Iteration.

Function:

A set of statements that perform a specific task.



Sequence:

Instructions are executed one after another.

Eg: Algorithm to calculate Simple Interest.

- Step 1: Start
- Step 2: Read  $p, n, r$
- Step 3: calculate  $Z = (p \times n \times r) / 100$ .
- Step 4: print  $Z$ .
- Step 5: stop.

Logic:

1. Start
2.  $p, n, r$ .
3.  $Z = (p \times n \times r) / 100$ .
4. Print  $Z$ .
5. Stop.

Selection

- ↳ Some portion of programs are executed based upon condition.
- ↳ If condition is true, one part of the program will be executed, otherwise, other part of program will be executed.

Eg: Algorithm to find a number is even or odd.

Step 1: Start  
 Step 2: Read n  
 Step 3: If  $n \% 2 == 0$  then goto Step 4,  
 else goto step 5.  
 Step 4: print 'Even'  
 Step 5: print 'odd'  
 Step 6: End.

Logic:  
 1. Start  
 2. n  
 3. If  $n \% 2 == 0$   
 4. Even  
 else  
 5. odd  
 6. Stop

Iteration

Certain set of statements are executed again and again based upon condition.

Eg: Alg to print first 'n' natural numbers 2

Step 1: start  
 Step 2: Read n  
 Step 3: Initialize i as 1, count as 0.  
 Step 4: While count < n, then goto step 5,  
 else goto step 9.  
 Step 5: print 'i'.  
 Step 6: Increment count by 1.  
 Step 7: Increment i by 1  
 Step 8: Goto Step 4.  
 Step 9: Stop.

Logic:  
 1. Start  
 2. n  
 3.  $i = 1, count = 0$   
 4. count < n:  
 5. print i.  
 6. count = count + 1  
 7.  $i = i + 1$   
 8. ↑  
 9. Stop.



Functions

↳ Subprograms that contains set of statements that perform a particular task.

Benefits

- ↳ Reduction in line of code.
- ↳ Code reuse
- ↳ Better readability.
- ↳ Improved maintainability.
- ↳ Easy to debug + test.

Eg: Alg to add 2 numbers

main()

- Step 1: Start
- Step 2: call add()
- Step 3: Stop

add()

- Step 1: Read a, b.
- Step 2: compute  $c = a + b$ .
- Step 4: print c

Logic

```
def add():
    a = 5
    b = 3
    c = a + b
    print 'c'
```

↑ add()  
↑ main()

Simple strategies for developing algorithm

Two strategies for developing an algorithm.

1. Iterations.
2. Recursions.

Iterations

↳ A sequence of statements are executed till specified condition is true.

1. For loop.
2. While loop.

For loop

for iterating var in sequence:  
Statements

```

↳ a = [1, 2, 3]
for i in a:
    print(i)
    
```

↳ o/p     1  
                  2  
                  3

While loop.

↳ initialization  
While condition:  
statements  
increment/decrement

```

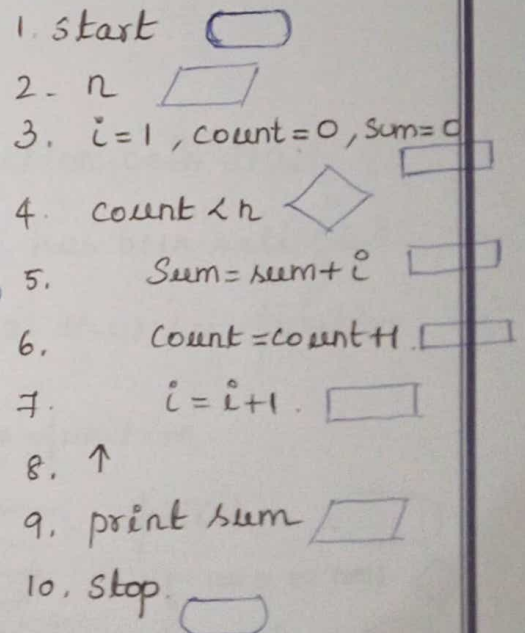
↳ i = 1
while i <= 3:
    print(i)
    i = i + 1
    
```

↳ o/p     1  
                  2  
                  3

Example: Sum of first 'N' Natural number.

Algorithm

- Step 1: Start
- Step 2: Read n
- Step 3: Initialize  $i=1, count=0, sum=0$
- Step 4: While  $count < n$ , then goto step 5  
          else goto step 9.
- Step 5: compute  $sum = sum + i$
- Step 6: Increment count by 1
- Step 7: Increment  $i$  by 1.
- Step 8: Goto step 4.
- Step 9: print Sum
- Step 10: Stop

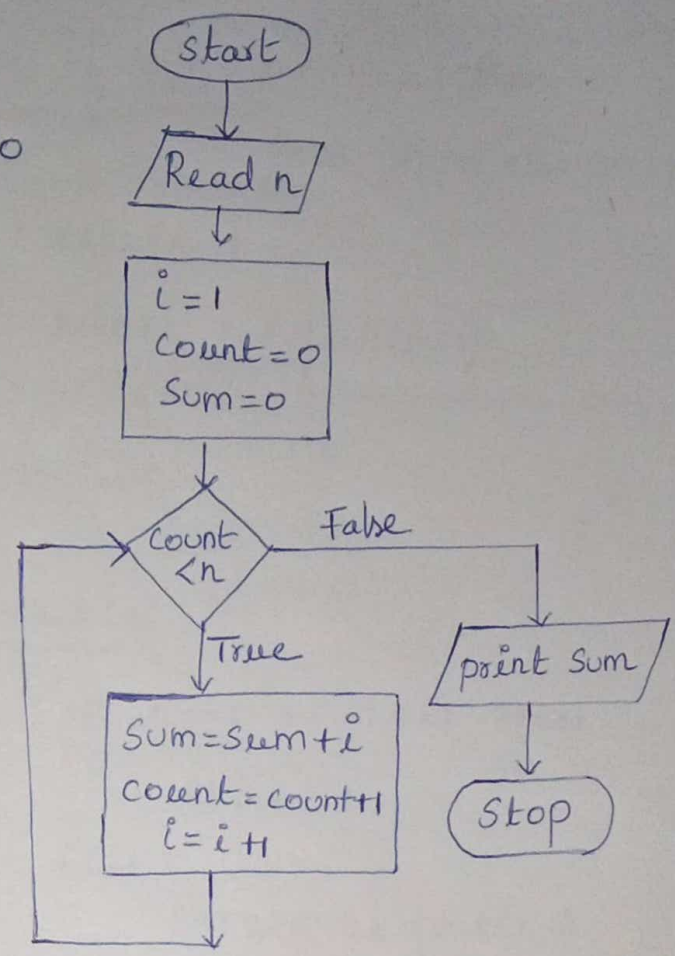


Pseudocode

```

BEGIN
GET n
INITIALIZE i=1, count=0, sum=0
WHILE count < n:
    COMPUTE SUM = SUM + i
    INCREMENT count by 1
    INCREMENT i by 1
END WHILE.
PRINT SUM
END.
    
```

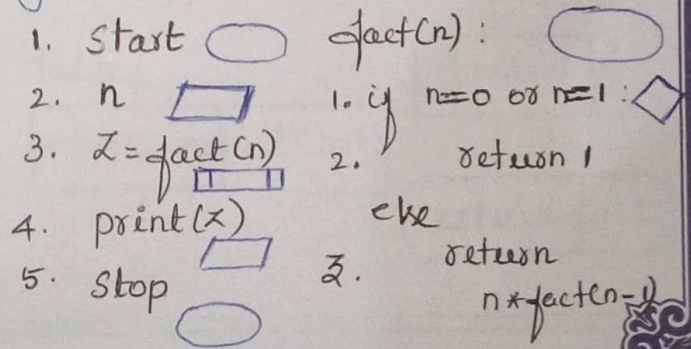
Flowchart



Recursion

↳ Recursion is a process by which a function calls itself repeatedly till some specified condition has been satisfied.  
 ↳ A function that calls itself is known as recursive function.

Example: find factorial using recursive function.



Algorithm

main()

- Step 1: Start
- Step 2: Read n
- Step 3: Call fact(n) & Store it in z.
- Step 4: print z
- Step 5: stop

Pseudocode

main()

BEGIN  
 GET n  
 CALL fact(n) & store it in z  
 PRINT z.  
 END

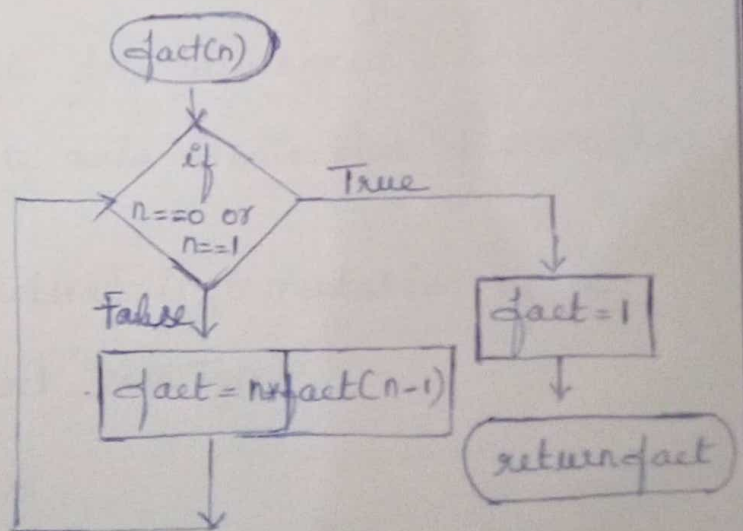
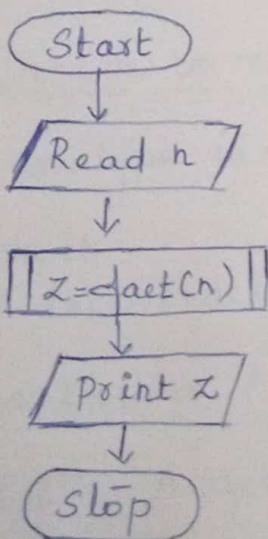
fact(n)

- Step 1: if  $n == 0$  or  $n == 1$ : then  
 goto step 2 else step 3
- Step 2: return 1
- Step 3: return  $n * \text{fact}(n-1)$

fact(n)

IF  $n == 0$  OR  $n == 1$  THEN  
 RETURN 1  
 ELSE  
 RETURN  $n * \text{fact}(n-1)$   
 ENDIF

Flowchart



## Algorithm Problem Solving

↳ Algorithm problem solving is solving the problem that require the formulation of an algorithm.

### i) Understanding the problem

↳ Given problem should be completely understood.

↳ check whether it is similar to some standard problems or a known algorithm exists. otherwise, a new algorithm has to be devised.

### ii) Ascertain the capabilities of computational device

↳ Done by knowing the type of architecture, speed and memory availability.

### iii) Exact / approximate solution

↳ Exact solution problems.

a) Find addition of two numbers

b) Find given number is even or not

↳ Approximate solution pblm.

a) Find square root of a number

b) Solving non-linear equations

### iv) Decide on the appropriate data structure

↳ A datatype is a collection of data + collection of operations on it.

↳ A datastructure is an actual implementation of a particular ADT (Abstract Data Type)

Eg: Arrays, Queue, List

### v) Algorithm Design Techniques

It is a general approach to solving the problems algorithmically that is applicable to a variety of problems

### vi) Methods of specifying an algorithm

- a) Flowchart - Graphical representation of an algorithm
- b) Pseudocode - Language representation of an algorithm.

### vii) Proving an algorithm correctness

↳ The process of checking whether an algorithm work correctly is called validation.

↳ It requires the solution be stated in two forms

- a) set of assertions about input & output

### viii) Analyzing an algorithm

↳ When an algorithm executed, it uses CPU to perform the operation & memory to store the program & data.

↳ Analyzing an algorithm refers to the task of determining how much time & storage, an algorithm requires.

It gives quantitative judgements after the value of one algorithm over another.

## Programming language

### 1) Interpreted programming language

It is a programming language whose implementations are typically interpreters.

Eg: Python, Ruby.

### 2) Compiled programming language

It is a programming language whose implementations are typically compilers.

Eg: C, C++

### 3) Functional programming language

- ↳ Specially designed to handle symbolic computation
- ↳ based on mathematical function.

Eg: Lisp, Haskell.

### 4) Procedural language

↳ Depends on predefined & well-organized procedures, functions or subroutines in program by specifying all steps that program must take to reach an output

↳ Procedures or functions are implemented to perform the task. It can be called anywhere in program & by other procedures as well.

Eg: C, Pascal

## 5) Object oriented programming lang.

↳ Based on 'objects', which contain 'data' & 'procedures'

Eg C++,

## 6) Scripting language

↳ Instructions are written for run-time environment

↳ Not require compilation step & are rather interpreted

↳ Designed for integrating & communicating with other programming language

Eg: Javascript, VB script.

## 7) Markup language

↳ Designed for processing, definition & presentation of <sup>text</sup>

↳ specifies codes called tags for formatting.

Eg: HTML

## 8) concurrent programming language

↳ provides technique for execution of operations

Concurrently - either within a single computer or across a number of systems.

Eg: Java, Limbo.



# Electricity billing.

logic

1. Start
2. Read  $U$
3.  $U \leq 100$
4.  $U = U * 0$
5.  $U \leq 200$
- 6.

Electricity  
Billing

Start  
read  $U$  ( $U \Rightarrow$  Units)

$U \leq 100$  free ( $U * 0$ )

$U \leq 200$  1-100 free.

101-200  $\Rightarrow U * 1.5$

$U \leq 500$  1-100 free.

201-200  $\Rightarrow U * 2$

201-500  $\Rightarrow U * 3$ .

$U > 500$  1-100 free.

101-200  $\Rightarrow U * 3.5$

201-500  $\Rightarrow U * 4.6$

$U > 500 \Rightarrow U * 6.6$ .

logic

print  $U$ .

stop.

## Illustrative programs.

Find minimum element in list ✓

Algorithm.

Step 1: Start

Step 2: Read the list of numbers in a

Step 3: Assign first element as min

Step 4: For each element  $i$  in a, then  
           goto step 5, else  
           goto step 7.

Step 5: if  $i < \text{min}$ , then goto step 6  
           else goto step 4

Step 6: set  $\text{min} = i$  then goto step 4.

Step 7: print min

Step 8: Stop.

Pseudocode.

BEGIN

READ list a

SET  $\text{min} = a[0]$

FOR  $i$  in a:

IF  $i < \text{min}$ :

SET  $\text{min} = i$

ENDIF

ENDFOR

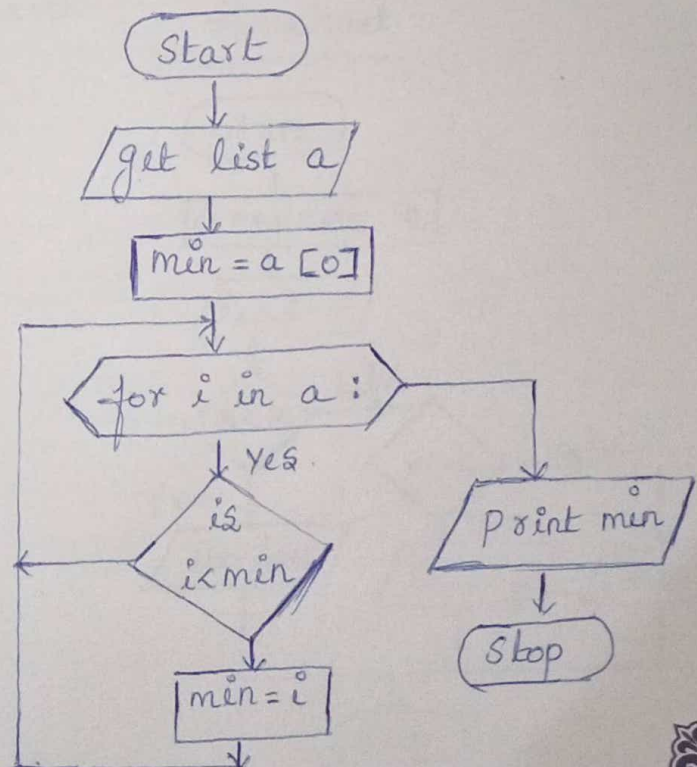
PRINT min

END.

logic

1. Start
2.  $a = [10, 20, 30, 40]$ .
3.  $\text{min} = a[0]$ .
4. for  $i$  in a:
5.     if  $i < \text{min}$ :
6.          $\text{min} = i$
7. print min
8. Stop.

flowchart



2) Guess an integer number in a range ✓

Algorithm

Step 1: Start

Step 2: Generate random number between 1 and 100 in R

Step 3: Get guessing number from user in X

Step 4: if  $x < R$ , then goto step 5, else goto step 6.

Step 5: Print "Too low", then goto step 9.

Step 6: if  $x > R$ , then goto step 7, else goto step 8

Step 7: print "Too high", then goto step 9.

Step 8: print "Guessing correct"

Step 9: Stop.

Pseudocode

BEGIN

GENERATE random number R

GET guessing number X

IF  $x < R$  THEN

    PRINT "Too Low"

ELIF  $x > R$  THEN

    PRINT "Too high"

ELSE

    PRINT "GUESSING CORRECT"

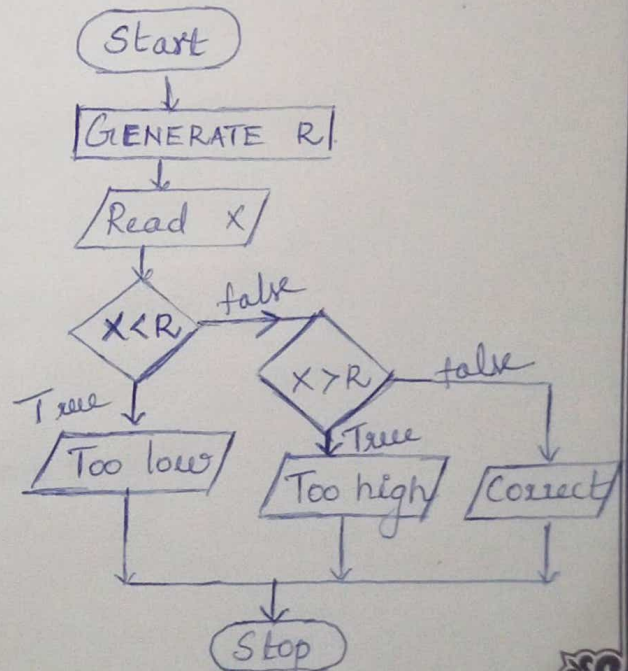
ENDIF

END

Logic

1. Start
2.  $R \leftarrow$  random number (1 to 100)
3.  $x \leftarrow$  guessing number
4.  $x < R$
5. Too low
6.  $x > R$
7. Too high
8. else correct
9. Stop

Flowchart



3) Insert a card into a list of sorted cards

Logic

Algorithm

- Step 1: Start
- Step 2: Read list of sorted cards.
- Step 3: First card is already sorted
- Step 4: Pick next card.
- Step 5: Compare with all cards in the sorted sub-list.
- Step 6: Shift all cards in sorted sub-list that is greater than value of card to be inserted.
- Step 7: Insert a card
- Step 8: Repeat from step 4 till all cards are sorted.
- Step 9: Stop

```

Start
Read list a
for i = 1 to len(a):
  temp = a[i]
  j = i - 1
  While j >= 0 and a[j] > temp:
    a[j+1] = a[j]
    j = j - 1
  a[j+1] = temp
print a
Stop

```

Pseudocode

```

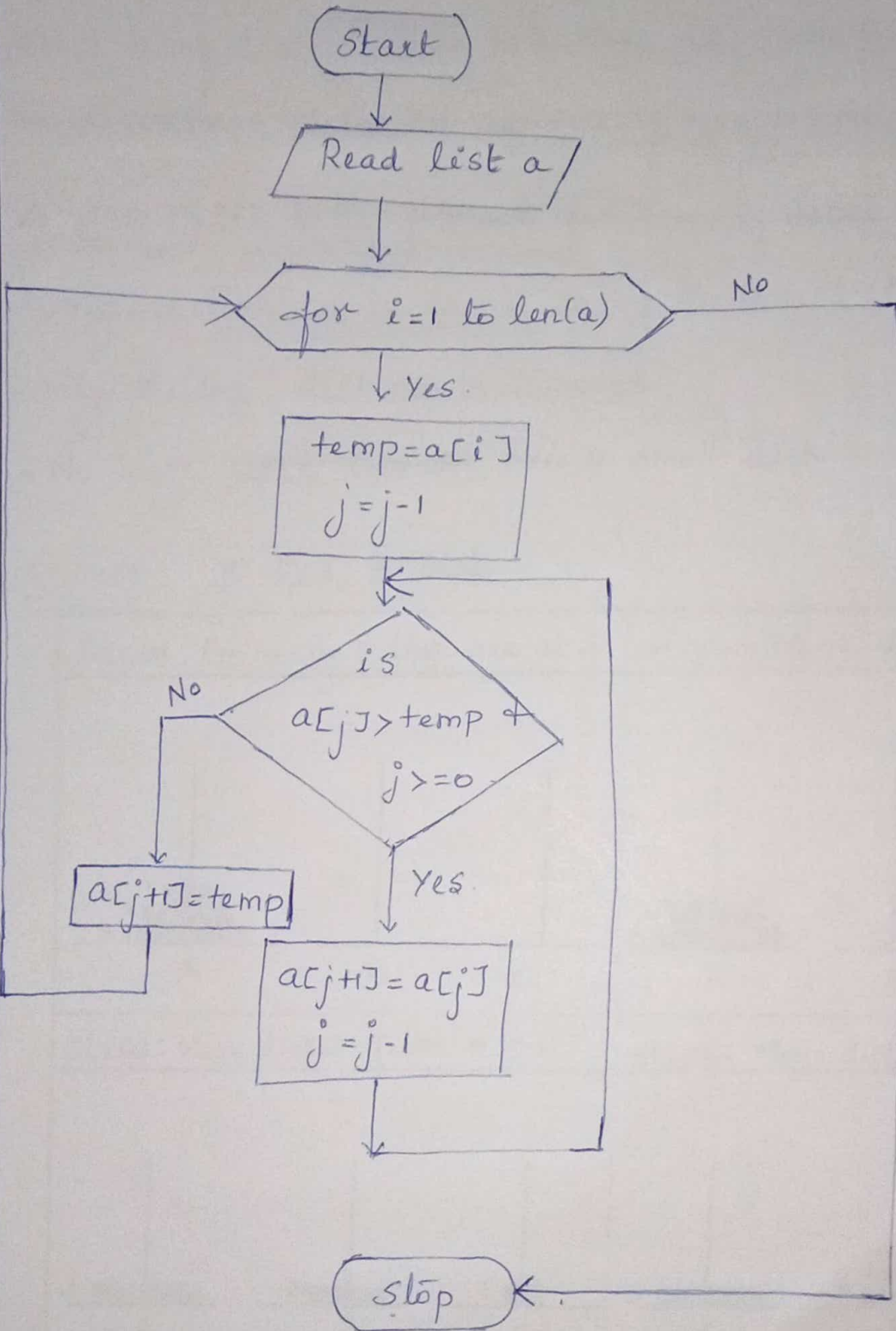
BEGIN
  READ list a
  FOR i = 1 to len(a):
    temp = a[i]
    j = 1
    WHILE j >= 0 and a[j] > temp:
      a[j+1] = a[j]
      j = j - 1
    ENDWHILE

```

a[j+1] = temp

END FOR  
PRINT a

Flowchart



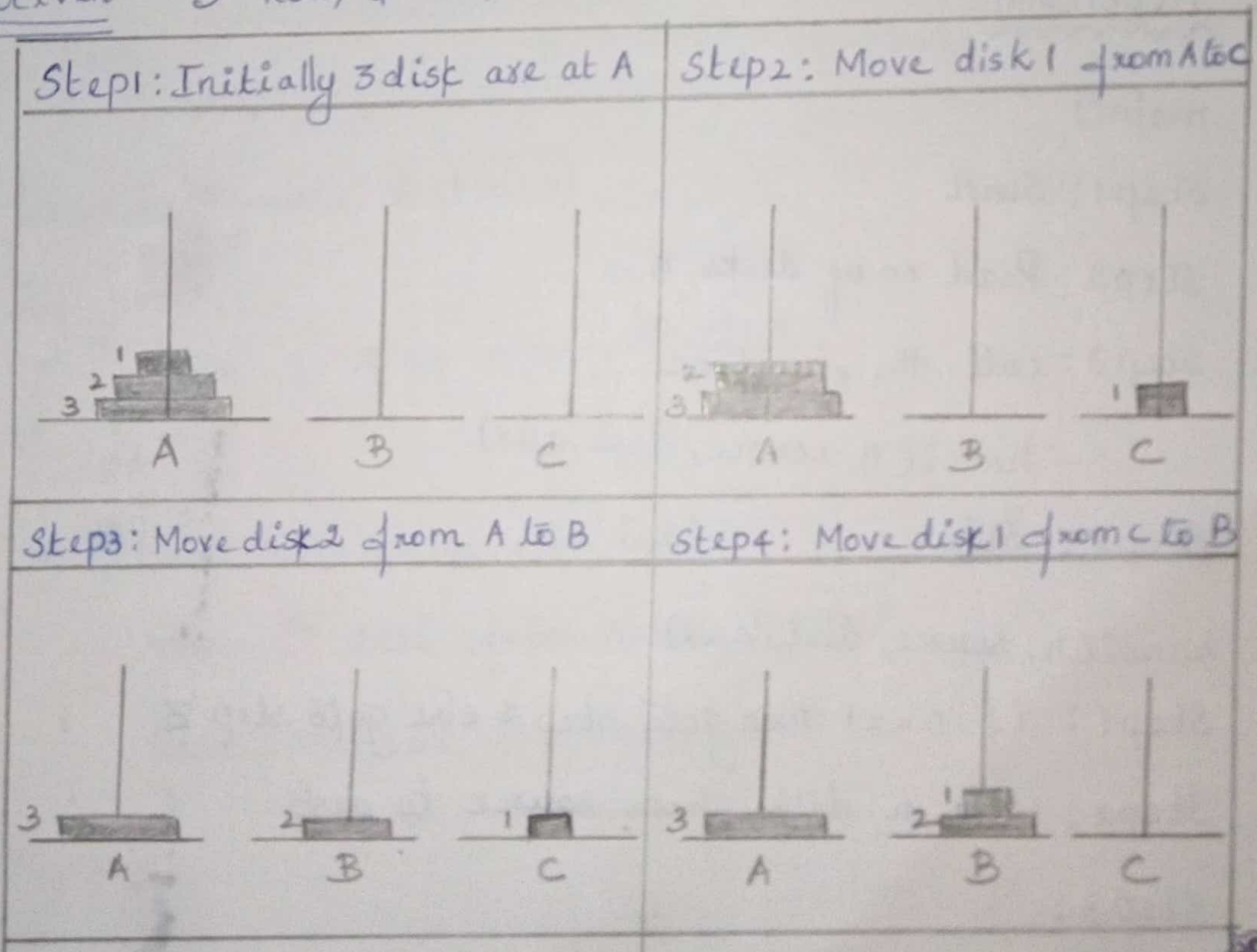
Towers of Hanoi ✓

↳ Tower of Hanoi is a mathematical puzzle with three rods and n no. of disc. The goal is to move all disks to some another tower without violating sequence of arrangement.

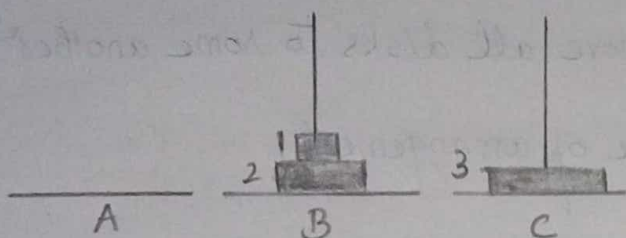
A few rules to be followed for Tower of Hanoi are

- only one disk can be moved among the towers at any given time
- only the 'top' disk can be removed
- No large disk can sit over a small disk.

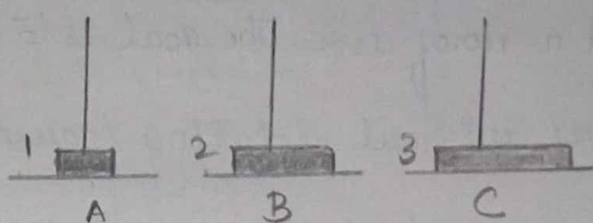
Given 3 Rod, 3 Disk



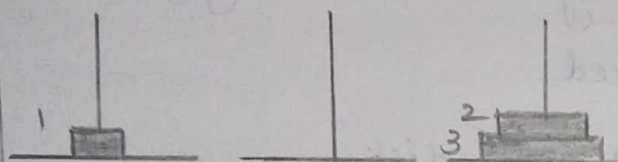
Step 5: Move disc 3 from A to C



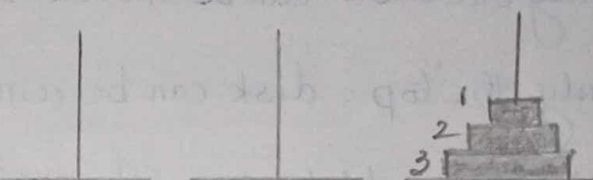
Step 6: Move disk 1 from B to A



Step 7: Move disk 2 from B to C



Step 8: Move disc 2 from A to C



Algorithm.

main()

Step 1: Start

Step 2: Read no. of disks  $n$

Step 3: Call the function

$\text{hanoi}(n, \text{source}, \text{dest}, \text{aux})$

Step 4: Stop

$\text{hanoi}(n, \text{source}, \text{dest}, \text{aux})$

Step 1: if  $n == 1$  then go to step 2 else go to step 3

Step 2: Move  $n$  disk from source to dest

Step 3:

hanoi(n-1, source, aux, dest)

move  $n^{\text{th}}$  disk from source to dest

hanoi(n-1, aux, dest, source)

pseudocode.

main()

BEGIN

READ no. of disc n

CALL hanoi(n, source, dest, aux)

END

hanoi(n, source, dest, aux)

IF  $n == 1$

move n from source to dest

ELSE

hanoi(n-1, source, aux, dest)

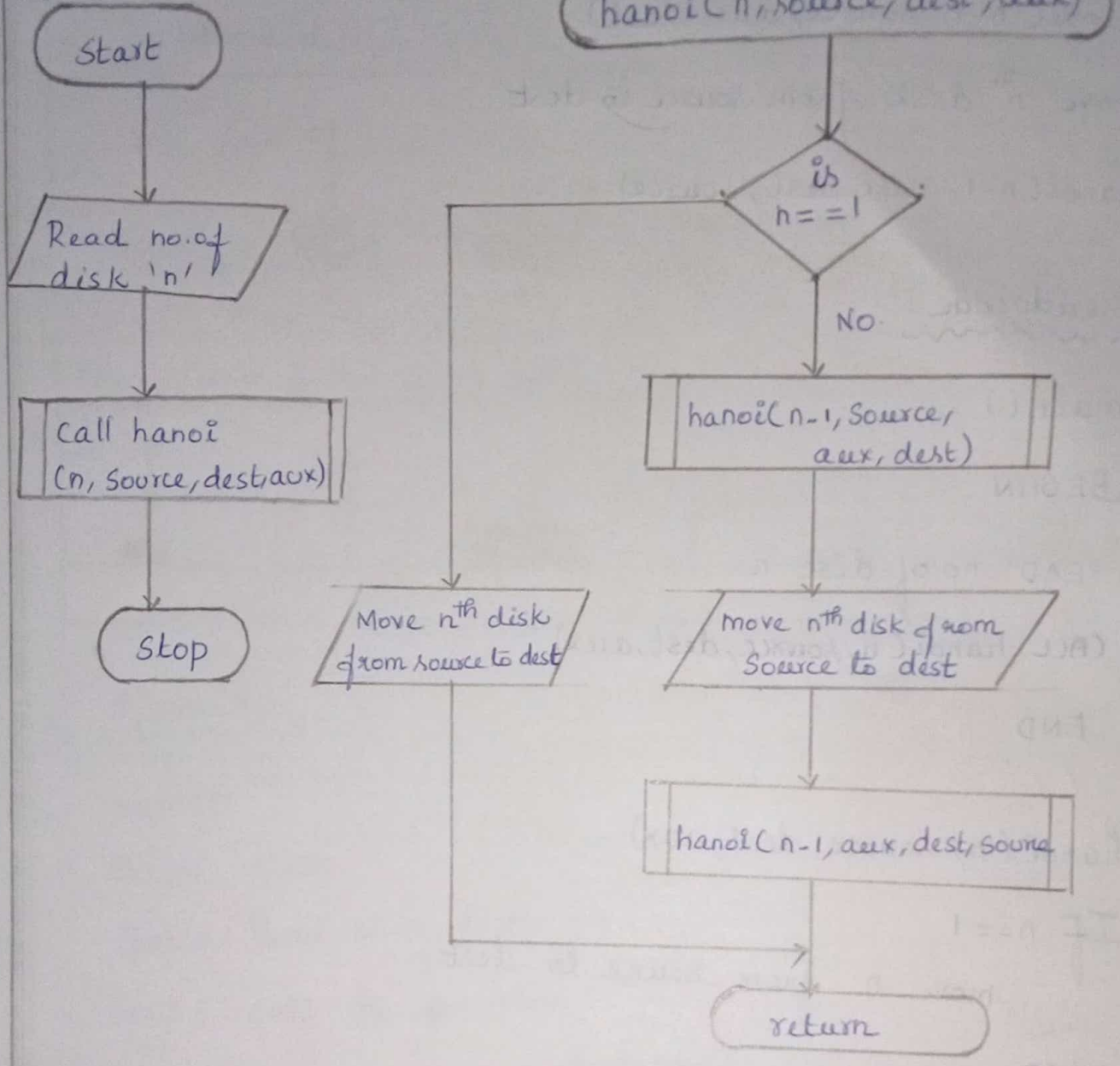
move  $n^{\text{th}}$  disk from source to dest

hanoi(n-1, aux, dest, source)

ENDIF



Flowchart



UNIT-2.Python interpreter

↳ Python is an interpreted programming language, whose implementations are interpreters (Step-by-step executors of sourcecode, where no pre-runtime translation takes place (ie) source code is translated to machine code step-by-step while the program is being executed)

Modes of python interpreter.

1. Interactive mode.
2. Script mode

Interactive mode.

↳ Interact with OS.

↳ When the python expression/statement/command typed after `>>>`, the python immediately responses with output of it.

Eg: `>>> print('Hai')`

Hai

`>>> print(10 * 2)`

20

Pros:

Cons:

1. Easy to run only a single or few lines of code
2. Get immediate results.
3. Good for beginners who need to understand python basics.

1. Editing the code is hard
2. Tedious to run long piece of code.

Script mode

The program can be stored in a file & interpreter can be used to execute the file.

Note: filename ends with .py extension  
Run as Run → Run module

Eg.

```
add.py
a = int(input('Enter a value:'))
b = int(input('Enter b value:'))
c = a + b
print(c)
```

Output

Enter a value: 5  
Enter b value: 10  
15

Pros:

Cons

- 1) Easy to run long piece of code
- 2) Editing the code is easy
- 3) Good for both beginners & experts

- 1) Tedious to run only a single or few lines of code.
- 2) Must create & save file before executing code

## 2. Values & Types

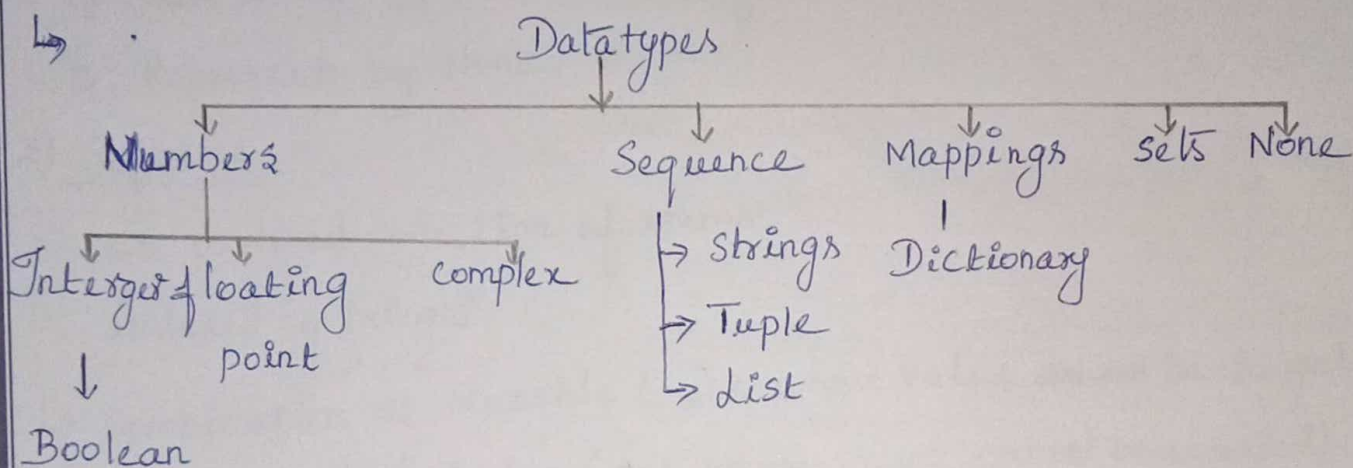
Value: ↳ Value is any number / letter / string

Eg: 10, 'a', 'Hello World!'

↳ To assign value to a variable, use assignment operator(=)

Eg: a=10.

Type (ie datatype): ↳ Datatype is a set of values & allowable operations on those values.



### 1. Number

↳ stores Numerical value

↳ Immutable - value cannot be changed.

#### Types

Integer - To store whole numbers without fraction part

Eg: 10, -20, 12342.

Float - To store number with fraction part

Eg: 3.45

Complex: To store real/imaginary part.

Eg:  $8+9j$ .

Boolean: Integers contain boolean type, consisting of two constants, True or False.

Eg: `flag = True`

2) None

↳ This is special datatype with single value.

↳ Used to signify the absence of value in a situation.

↳ Represent by None.

3) Sequence

↳ an ordered collection of items.

↳ indexed by integers.

↳ Combination of Mutable (one whose value ~~cannot~~ be changed) and Immutable (one whose value cannot be changed)

Types

String: ↳ ~~is a~~ collection of letter/character.

↳ Enclosed in ' ' or " "

↳ String with length 1 represents character.

↳ Immutable

↳ Indexed by positive or negative integers.

Eg

`a = 'Student'`

- operations
- 1) Creation ( )
  - 2) Indexing [ ]
  - 3) slicing [ : ]
  - 4) Repetitions \*
  - 5) Concatenation +

List:

- ↳ Collection of values of any type.
- ↳ Enclosed in square bracket [ ]
- ↳ Mutable.
- ↳ Indexed by positive or negative integers.
- ↳ values also called as elements/items.

Eg:

a = [1, 'xyz']

- operations:
- 1) Creation [ ]
  - 2) Indexing [ ]
  - 3) slicing [ : ]
  - 4) Repetitions \*
  - 5) concatenation +

Tuple

- ↳ Collection of values of any type.
- ↳ Enclosed in parenthesis ( )
- ↳ Immutable
- ↳ Indexed by positive or negative integers.
- ↳ values in tuple are called as elements/items.

- operations
- 1) Creation ( )
  - 2) Indexing [ ]
  - 3) slicing [ : ]

- 4) Repetitions \*
- 5) Concatenation +

#### 4) Sets

- ↳ Unordered collection of values of any type.
- ↳ No duplicate entry.
- ↳ Immutable.

Eg ~~Sorted~~  $S = \{1, 20, 'xyz'\}$

#### 5) Mapping

##### Dictionary

- ↳ Unordered collection of values of any type.
- ↳ Enclosed in curly braces  $\{ \}$ .
- ↳ Mutable.
- ↳ indexed by key.
- ↳ store in key-value pair.

Eg:  $d = \{1: 'a', 2: 'b', 3: 'c'\}$

#### Identifiers

variables etc

- ↳ defined as names given to entities like class, function,
- ↳ combination of letters in lowercase (a to z), uppercase (A to Z), digits (0 to 9) or an underscore (\_)
- ↳ Not start with digit
- ↳ keywords & special symbols like !, @, #, \$, % etc cannot be used.
- ↳ can be of any length.

## Variables

↳ defined as an identifier that refer to a value.

While creating a variable, memory space is reserved in memory.

Based on the datatype of a variable, interpreter allocates memory

↳ values can be assign to variables using assignment

operator(=)

Eg: a = 'Student' // a is a variable.

↳ combination of a to z, A to Z, 0 to 9, underscore(\_)

↳ Not start with digit

↳ keywords & special symbols like !, @, #, \$, % etc cannot be used.

↳ can be of any length.

## Keywords

↳ Reserved words.

↳ cannot use keyword as identifier

↳ define the syntax & structure of python lang.

↳ case sensitive.

Eg

and	if	continue	try	def
or	elif	break	except	return
for	else	is	finally	True
while	print	in	raise	False





## Tuple Assignment

↳ Useful to swap the values of 2 variables

```
>>> a, b = b, a
```

left side is tuple of variables } Each value is assigned to its  
Right side is tuple of values } respective variables.

↳ Right side is evaluated before any of the assignments.

↳ It can be any kind of sequence.

↳ No. of variables on left & No. of values on right have to be same.

```
>>> a, b = 1, 2, 3
```

ValueError: Too many values to unpack.

Usage of split function.

```
>>> addr = 'be@gmail.com'
```

```
>>> uname, domain = addr.split('@')
```

The return value from split is a list with 2 elements.

The first element is assigned to uname, the second one to domain

```
>>> uname
```

```
'be'
```

```
>>> domain
```

```
'gmail.com'
```

## Operators

An operator is a symbol that performs operation on operands.

Eg:  $\ggg 4 + 5$   
↑ operator  
↓ operands

Types.

1. Arithmetic operators

Perform arithmetic operations on operands.

Operators: +, -, \*, /, //, %, \*\*

Eg:

a = 10	<u>o/p</u>
b = 2	
print(a + b)	12
print(a - b)	8
print(a * b)	20
print(a / b)	5.0
print(a // b)	5
print(a % b)	0
print(a ** b)	100.

2) Relational operators

Compare the value of operands & return either true or false based on condition

Operators: ==, !=, >, <, >=, <=

Eg:

a = 10	<u>o/p</u>
b = 2	
print(a == b)	False
print(a != b)	True
print(a > b)	True
print(a < b)	False
print(a >= b)	True
print(a <= b)	False

### 3) Assignment operators

Used to assign value to operand.

operator: +=, -=, \*=, /=, //=, %=, \*\*=

<u>Eg:</u>		<u>O/p:</u>
a = 10		
b = 2		
print(a += b)		12
print(a -= b)		8
print(a *= b)		20
print(a /= b)		5.0
print(a //= b)		5
print(a %= b)		0
print(a ** = b)		100.

### 4) Logical operators

Compare the values of operands, & return either True or False based on condition.

Operators: and, or, not

<u>Eg:</u>		<u>O/p:</u>
a = 10		
b = 2		
print(10 != 2 and 10 > 2)		True
print(10 != 2 or 10 > 2)		True
print(not 2)		False.

### 5) Bitwise operators

Perform bit by bit operations on operands.

operators: &, |, ^, ~, <<, >>

Eg

```

a = 10
b = 2
print(a * b)
print(a | b)
print(a ^ b)
print(~a)
print(a << b)
print(a >> b)
    
```

5) Bitwise operators      6) Membership operator

perform

Check for membership in sequence & return either True or False based on condition.

operators: in, not in.

Eg

```

a = [10, 20, 30, 40]
b = 20
print(b in a)
print(b not in a)
    
```

o/p

True  
False

7) Identify operator

↳ Compare the values of operands & return either True or False based on condition.

operators: is, is not

Eg:

```

a = 10
b = 100
print(a is b)
print(a is not b)
    
```

o/p

False  
True

8. Unary arithmetic operator

Returns its numeric argument with or without sign.

operators: +, -

Eg: a = 10.

print(+a)

print(-a)

o/p

10

-10

Operator precedence

precedence.

When more than one operator appears in an execution, the order of execution depends on the rules of precedence.

Associativity

If there are two operators in an expression with same level of precedence, then associativity

	Operator	Description	Associativity
1.	( )	parenthesis	Left to Right
2.	**	Exponential	Right to left
3.	+	unary plus	Left to Right
	-	unary Minus	
	~	Bitwise one complement	
4.	*	Multiplication	Left to Right
	/	Division	
	//	Floor division	
	%	Modules	

5. + -	Addition } subtraction }	left to Right
6. << >>	left shift } Right shift }	left to Right
7. &	Bitwise AND	left to Right
8. ^	Bitwise XOR	left to Right
9.	Bitwise OR	left to Right
10. in, not in is, !, ==, <, <=, >, >=, *	Membership } Identity } Relational }	left to Right
11. +=, -=, *=, /=, //=, %=	Arithmetic	Right to left
12. not	logical not	left to Right
13. and	logical and	
14. or	logical or	

Eq:  $2 + 3 * 4 // 5 - 17$  solve it.

$$\begin{array}{r}
 2 + 3 * 4 // 5 - 17 \\
 \hline
 12 \\
 \hline
 2 \\
 \hline
 4 \\
 \hline
 -12
 \end{array}$$

## Functions

A function is a group of statements that perform a specific task. It contains <sup>n</sup> life of codes that are executed sequentially from top to bottom by Python Interpreter.

It can be categorized into

- i) Modules
- ii) Built-in
- iii) User defined.

## Built-in function

↳ Functions that are already built into Python interpreter and are readily available for use.

Name	Describe	Example
1. abs(x)	It returns distance b/w x and zero x → numeric value	>>> abs(-45)
2. max(x, y, z, ...)	Returns largest of its arguments x, y, z → numeric value	>>> max(80, 100) 100
3. min(x, y, z, ...)	Returns smallest of its arguments x, y, z → numeric value	>>> min(80, 100) 80
4. cmp(x, y)	Returns the sign of the difference of two numbers	>>> cmp(80, 80) 0



-1 if  $x < y$   
 0 if  $x == y$   
 1 if  $x > y$

$x, y \rightarrow$  numeric value

```
>>> cmp(80, 40)
0
>>> cmp(80, 100)
-1
>>> cmp(80, 40)
1
```

5) `divmod(x, y)`

Returns both quotient & remainder by division  
 $\rightarrow x$  is divided by  $y$   
 $\rightarrow x, y \rightarrow$  numeric value

```
>>> divmod(14, 5)
(2, 4)
```

6) `len(s)`

Return the length of its arguments.  
 $S \rightarrow$  sequence/mapping

```
>>> a = 'Hello'
>>> len(a)
5
```

7) `range([start,], stop, [, step])`

$\rightarrow$  Versatile function to create list containing arithmetic progressions  
 $\rightarrow$  start, stop, step  $\rightarrow$  integer

```
>>> range(4)
[0, 1, 2, 3]
```

\* If start is omitted, it defaults to 0  
 If step is omitted, it defaults to 1

8) `round(x, [n])`

$\rightarrow$  Returns  $x$  rounded to  $n$  digits from decimal point  
 $\rightarrow$  If  $n$  is omitted,  $x$  is rounded to 0 decimal point.

```
>>> round(12.345, 2)
12.35
```

2) ~~some~~ some more functions are

int()	str()
long()	list()
float()	tuple()
bool()	chr()

### User defined functions

The functions defined by user according to their requirements are called user defined functions.

- ↳ Defining a function
- ↳ Calling a function
- ↳ Defining a function

### Defining a function.

parenthesis.

- ↳ Using the keyword `def` followed by function name &
- ↳ Includes.

\* Header, begins with `def` and end with colon (`:`)

\* Body, consists of one or more python statements

### Syntax

```
def function_name(parameters):
```

```
    [function_docstring]
```

```
    function_statements
```

```
    return [expression]
```

Where,

`function_docstring` → documentation of the function which is optional.

`return [expression]` → return result of the function & exit.

### Calling a function

↳ Functions can be executed when it is called.

↳ can be called from another function or directly from the prompt by its name.

Syntax:

`function_name(parameters)`

Eg:

```
def display():
    print('Welcome')
```

`display()`

### Flow of execution

↳ Specifies the order in which statements are executed.

↳ program execution starts from first statement

↳ one statement executed at a time.

↳ Function definitions do not alter the flow of execution of programs.

↳ Function statements are executed only when it is called.

↳ When a function is called, control flow jumps to the body of function, execute & return back to place where it was called.

↳ When reach the end of program, it terminates.

### Parameters & Arguments

↳ Arguments are variables / values passed through function call.

↳ Parameters are variables used in function definition to get values passed as an arguments.

### Types

1. Function without argument & without return type.
2. Function without argument & with return type
3. Function with argument & without return type
4. Function with argument & with return type.

Eq

1. W/o arguments, W/o with return

```
def add()
    a=int(input('Enter a value:'))
    b=int(input('Enter b value:'))
```

```
    c = a + b
    print(c)
```

```
add()
```

o/p

Enter a value: 5

Enter b value: 3

8

2) W/o argument, with return

```
def add():
    a = int(input('Enter a value: '))
    b = int(input('Enter b value: '))
    c = a + b
    return c
```

z = add()

print(z)

O/P

Enter a value: 5

Enter b value: 3

8

3) With argument, w/o return

```
def add(a, b):
    c = a + b
    print(c)
```

a = int(input('Enter a value: '))

b = int(input('Enter b value: '))

add(a, b)

O/P

Enter a value: 5

Enter b value: 3

8

4) With argument, with return

```
def add(a, b):
    c = a + b
    return c
```

a = int(input('Enter a value: '))

b = int(input('Enter b value: '))

z = add(a, b)

print(z)

O/P

Enter a value: 5

Enter b value: 3

8

Module

↳ Module is a file that contains a collection of related functions.  
To use these modules, programmer needs to import the module in program.

↳ 4 ways to import a module.

1) Import;

Eg import math

x = math.sqrt(25)

print(x)

o/p // 5.0.

2) from import;

Eg from math import sqrt

x = sqrt(25)

print(x)

o/p // 5.0.

3) import with renaming;

Eg import math as m

x = m.sqrt(25)

print(x)

o/p // 5.0.

4) import all

Eg

from math import \*

x = sqrt(25)

print(x)

o/p // 5.0

## Types of Modules

- 1) Built-in modules.
- 2) User defined modules

### Built in modules

↳ Math, random are built in modules that are available in python to support familiar mathematical functions.

↳ import it to use in program.

Some function in math module :

Function	Description	Example.
1. floor(n)	Round down to nearest integer	>>> math.floor(4.7) 4.0
2. ceil(n)	Round up to nearest integer	>>> math.ceil(4.7) 5.0
3. pow(n,d)	Return n raised to power d.	>>> math.pow(10,3) 1000
4. sqrt(n)	Return square root of 'n'	>>> math.sqrt(16) 4
5. factorial(n)	Return factorial of 'n'	>>> math.factorial(5) 120
6. gcd(n,m)	Return gcd of n,m	>>> math.gcd(10,2) 2
7. trunc(x)	Return truncated value of x	>>> math.trunc(1.99) 1

8. Sin(x) Cos(x) tan(x)	Return sine, cosine, tangent of x	>>> math.sin(math.pi/4) 0.70
-------------------------------	--------------------------------------	---------------------------------

Some functions in random module are:

Function	Description	Example
1) random()	Return float x $0 \leq x < 1$	>>> random.random() 0.25
2) randint(a,b)	Return int x $a \leq x < b$	>>> random.randint (1,10) 5
3) uniform(a,b)	Return float x $a \leq x < b$	>>> random.uniform(5,10) 5.5
4) randrange ([start] stop [step])	Return x from given range	>>> random.randrange (100,100,3) 150

User defined modules

Python allows to define our own modules.

Eg

```
Sample.py
def add(x,y):
    z = x+y
    return z
```

```
Run as -
>>> import module Sample
>>> x = Sample.add(5,4)
>>> print(x)
9
```



## Arguments types

### 1) Required Arguments.

The no. of arguments in function call match exactly with function definition.

Eg     def my\_details(name, age):  
              print(name, age)

O/P//  
Rose 20

my\_details('Rose', 20)

### 2) Keyword Arguments

Python interpreter use the keywords provided in arguments to match it with parameters even though if they are arranged in out of order.

Eg     def my\_details(name, age):  
              print(name, age)

O/P//  
Rose 20

my\_details(age = 20, name = 'Rose')

### 3) Default Arguments.

Python interpreter use the default values when it is not provided in function call.

Eg     def my\_details(name, age = 40):  
              print(name, age)

O/P//  
Rose 40

my\_details('Rose')

#### 4) Variable length Arguments.

- ↳ Used to specify more parameters while defining function
- ↳ denoted by \* symbol before parameter.

Eg

```
def my_details(*name):
    print(*name)
```

o/p/

Rose Roshan Rojar

```
my_details('Rose', 'Roshan', 'Rojar')
```

#### Structure of python program

##### ↳ Python line structure.

- Physical line is sequence of characters.
- Logical line contains only spaces, & tabs which are ignored by python interpreter.

Eg:

```
x=1
if x>0:
    print('Hello')
```

##### ↳ Comments.

- A comment begins with #
- All characters after # are ignored by python interpreter.

Eg:

```
# program to print Hello
x=1
if x>0:
    print('Hello')
```

### ↳ Joining two lines:

Backslash character (\) is used to join 2 lines.

Eg:

x=1

x=2

if x==1 \

and x==2:

print('Hello')

### ↳ Multiple statements on a single line

Semicolon character (;) are used to write multiple

Statements on single line

Eg

print("Hai") ; print("Hello")

### ↳ Indentation

Indentation are used to define program block.

All statements within block must be intended same amount

Eg

x=1

if x>0:

print('Hai')

print('Hello')

print('Welcome')

O/P

Hai

Hello

welcome.

UNIT - III

1. Conditionals

Boolean values and operators

- ↳ The Boolean values are True & False.
- ↳ The Boolean operators are relational & logical operators
- ↳ Boolean expression - statements that prints either true or false.

Relational operator

↳ compare the values of operands and return either True or False based on condition.

operators : <, <=, >, >=, ==, !=

Program

Output

a = 10	
b = 2	
print(a < b)	False
print(a <= b)	False
print(a > b)	True
print(a >= b)	True
print(a == b)	False
print(a != b)	True

Logical operators

↳ Compare the values of operands and return either True or False based on condition.

operators : and, or, not

Program

a=10	<u>Output</u>
b=2	
print (a>b and a<b)	False
print (a>b or a<b)	True
print (not a)	False

2) Conditional Execution

Types

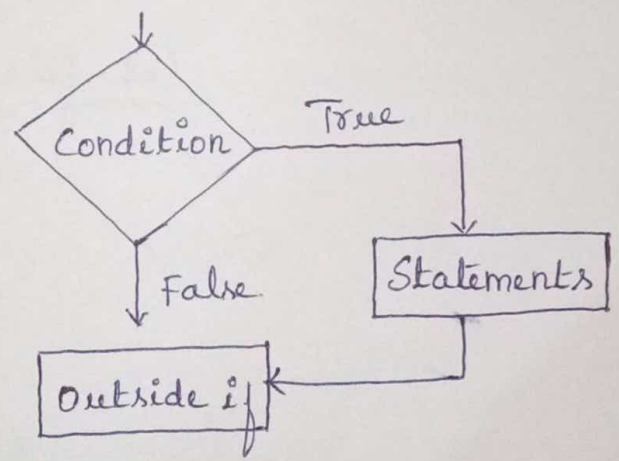
1. Conditional if
2. Alternative if... else
3. Chained if... elif... else
4. Nested if... else.

Conditional (if)

Syntax

if condition:  
    statement

flowchart



o/p  
Hai.

Program

```

x=5
if x==5:
    print('Hai')
  
```

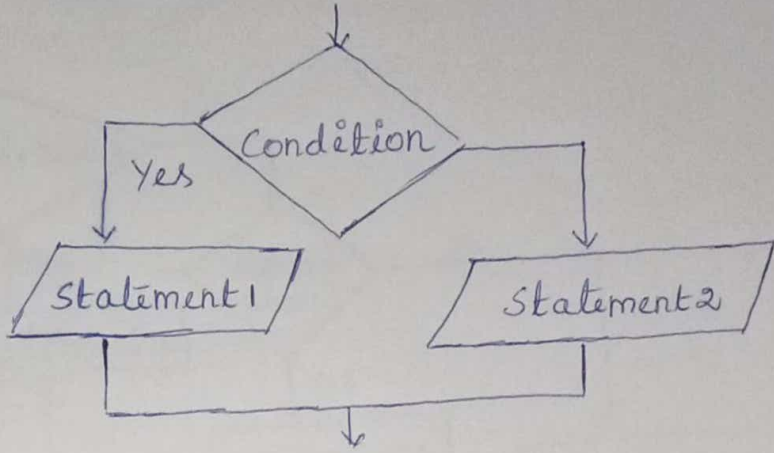
Alternative (if... else)

Syntax

```

if condition:
    Statement 1
else:
    Statement 2
    
```

Flowchart



Program:

Greatest among 2 Nos.

```

x = int(input('Enter x value:'))
y = int(input('Enter y value:'))
if x > y:
    print('x is greatest')
else:
    print('y is greatest')
    
```

O/P

Enter x value : 10  
 Enter y value : 20  
 y is greatest.

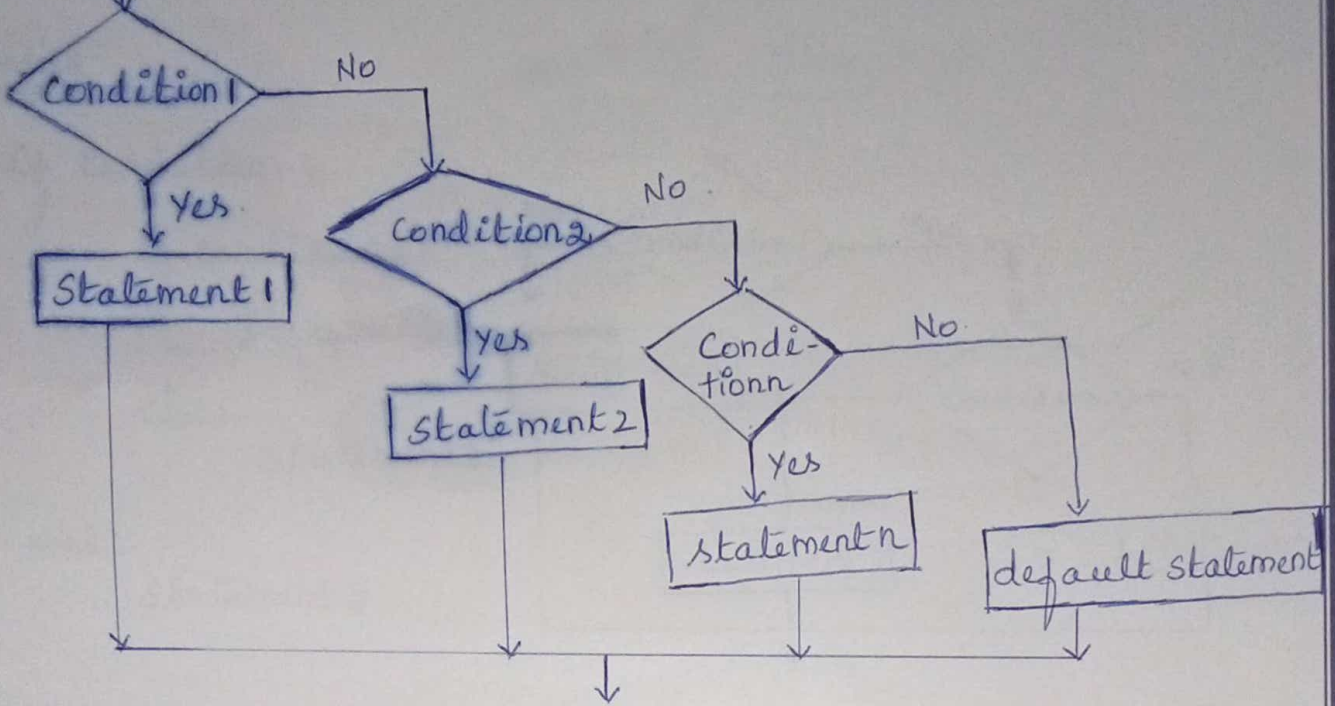
Chained conditionals (if-elif-else)

Syntax

```

if condition 1:
    statement 1
elif condition 2:
    statement 2
:
else:
    default statement
    
```

flowchart



Program

```

a = int(input('Enter a value:'))
b = int(input('Enter b value:'))
c = int(input('Enter c value:'))
if a > b and a > c:
    print('a is greatest')
elif b > c:
    print('b is greatest')
else:
    print('c is greatest')
  
```

O/p

Enter a value : 10  
 Enter b value : 20  
 Enter c value : 15  
 c is greatest

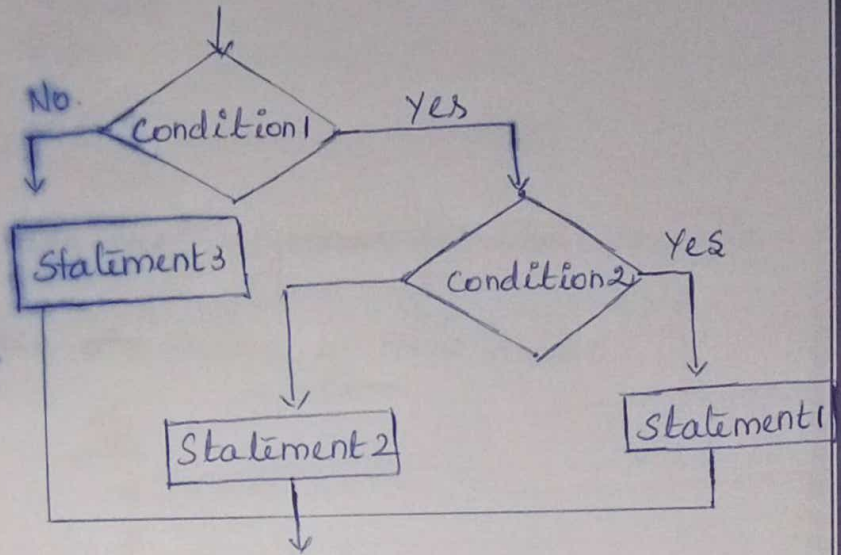
Nested conditionals

Syntax

```

if condition1:
    if condition2:
        Statement1
    else:
        Statement2
else:
    Statement3
    
```

flowchart



Program

```

a = int(input('Enter a value:'))
b = int(input('Enter b value:'))
c = int(input('Enter c value:'))
if a > b:
    if a > c:
        print('a is greatest')
    else:
        print('c is greatest')
elif b > c:
    print('b is greatest')
else:
    print('c is greatest')
    
```

Output

```

Enter a value : 10
Enter b value : 20
Enter c value : 15
b is greatest.
    
```



### 3. Iteration statements

- State
- While
- For

#### State:

- ↳ Possible to have more than one assignment for same variable.
- ↳ New assignment replace old value by New value.

#### Eg

```
x=5
y=3
x=4
print(x,y)
```

o/p  
4  
3

#### While

- ↳ Condition is checked first, if it true, the body of the loop is entered.
- ↳ After one iteration, condition is checked again.
- ↳ This process continues until condition evaluates to False.

#### Syntax

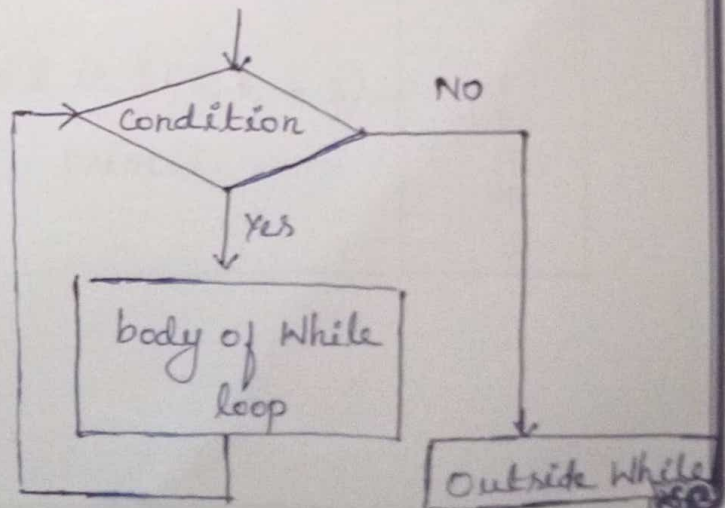
initial value

While condition :

body of While loop

increment/Decrement

#### Flowchart



For loops.

For in sequence.

↳ For loop is used to iterate over sequence (list, tuple, string). Iterating over a sequence is called traversal. Loop continues until we reach the last element in the sequence.

↳ The body of for loop is separated from rest of the code using indentation.

Syntax

```
for i in sequence:
    print(i)
```

S.No	Sequence	Example	Output
1.	For loop in string	for i in 'Raja': print(i)	R a j a
2.	For loop in list	for i in [1,2,3,4,5]: print(i)	1 2 3 4 5
3.	For loop in tuple	for i in (1,2,3,4,5): print(i)	1 2 3 4 5

For in range.

To generate sequence of numbers, range() is used.

1. range(n)  
# generates number from 0 to n-1

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

0  
1  
2  
3  
4

2. range(m,n)  
# generates numbers from m to n-1

```
for i in range(3,6):
    print(i)
```

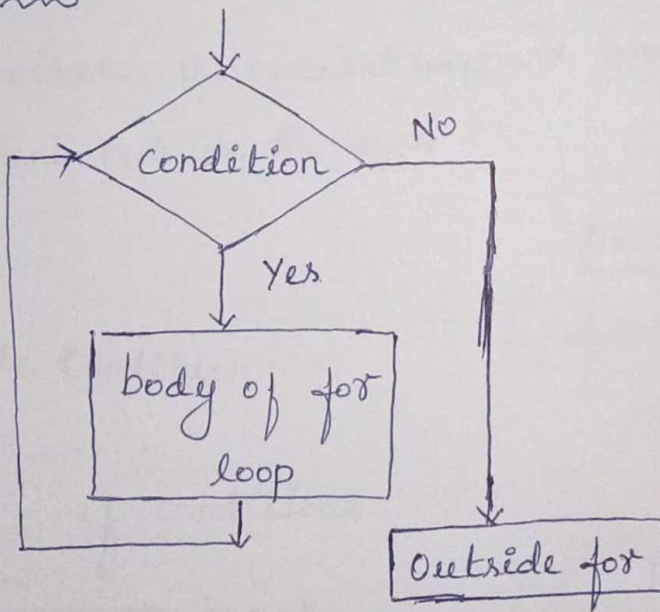
3  
4  
5

3. range(m,n,x)  
# generates number from m to n-1 with skip x

```
for i in range(3,8,2):
    print(i)
```

3  
5  
7

flowchart



Program

Output

```

a=0
b=1
n=int(input('Enter no. of terms:'))
print(a,b)
for i in range(1,n+1,1):
    c=a+b
    print(c)
    a=b
    b=c
    
```

Enter no. of terms: 5  
 0 1  
 1  
 2  
 3  
 5  
 8

4. Loop control structure

Loop control statements are used to change the program execution from its normal sequence.

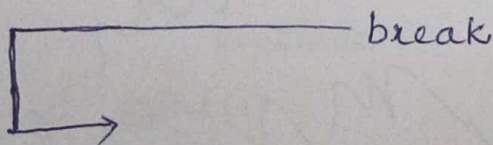
Break

It terminates the current loop and transfer the control to statement outside the loop.

Syntax

```

While Condition1 :
    ....
    if condition2:
        break
    
```



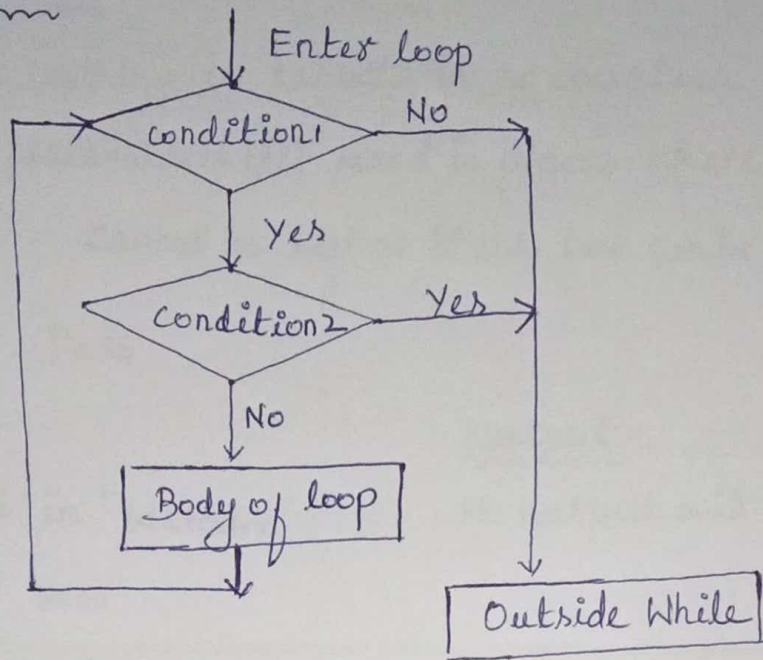
Program

```

for i in 'Welcome':
    if i == 'c':
        break
    print(i)
    
```

O/P  
 W  
 e  
 l

flowchart



Continue.

It terminates the current iteration and transfers the control to the next iteration in loop.

Syntax

```

while condition1:
    if condition2:
        continue
  
```

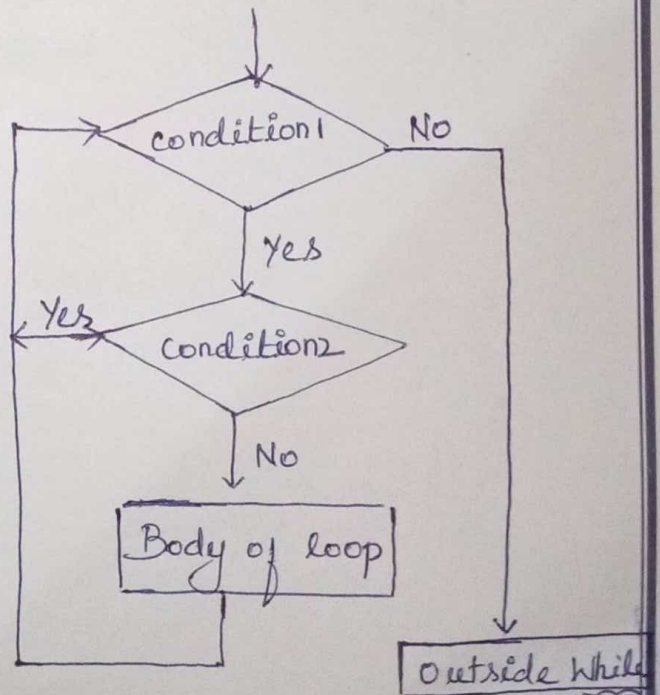
Program

```

for i in 'Welcome':
    if i == 'c':
        continue
    print(i)
  
```

o/p  
W e l o m e

Flowchart



## Pass statement

- ↳ executes Nothing (ie) results in no operation
- ↳ Used as placeholders (ie) used in places where the program code cannot be left as blank but can be written in future

Syntax : Pass

Program

```
for i in 'Welcome':
    pass
```

Output

No output will be displayed.

2. Fruitful function, void function, Return value, Parameters & Arguments.

Fruitful function

A function that returns a value is called fruitful function.

Program.

```
def add():
    a=10
    b=20
    c=a+b
    return c
```

```
z=add()
```

```
print(z)
```

Output

30

Void function.

A function that perform action but don't return any value.

program

```
def add():
    a=10
    b=20
    c=a+b
    print(c)
```

Output

30

add()

Return values

return keywords are used to return values from function.

Eg

- return a
- return a,b
- return a,b,c
- return a+b
- return 8

Parameters and Arguments : Refer unit II

6. Local & Global Scope, Function composition, Recursion

Scope.

↳ The scope of a variable refers to places that you can access a variable.

## Global scope

- ↳ A variable with global scope can be used anywhere in program
- ↳ Created by defining a variable outside the function

Program

a=50

```
def add():
```

b=20

c=a+b

print(c)

```
def sub():
```

b=30

c=a-b

print(c)

add()

sub()

print(a)

print(b)

Output

70

80

50

Error

## Local scope

- ↳ A variable with local scope can be used only within function.
- ↳ Created by defining a variable inside the function.

Program

```
def add():
```

a=50

b=20

c=a+b

print(c)

Output

70



```
def sub():
    a=50
    b=30
    c=a-b
    print(c)                20
```

```
add()
sub()
print(a)                    Error
print(b)                    Error
```

Function composition

↳ Function composition is a way of combining func such that result of each function is passed as argement of Next function.

Program.

Output

```
def add(a,b):
    c=a+b
    return c
def mul(c,d):
    e=c*d
    return e
```

900.

```
x = add(10,20)
```

```
y = mul(x,30)
```

```
print(y)
```

Recession

A function calling itself till it reaches the base value -  
Stop point of function call.

Program: Factorial of 'n'

Output

```
def fact(n):
```

24.

```
    if n==0 or n==1:
```

```
        return 1
```

```
    else:
```

```
        return n*fact(n-1)
```

```
z = fact(4)
```

```
print(z)
```

7. String, Immutability, String functions & Methods, Modules

String

↳ collection of letters/characters

↳ enclosed in single quote ' ' or double quote " "

↳ Immutable

↳ Indexed by integers.

↳ String of 1 length - character.

Operations

↳ Creation ' ' >>> s = 'students'

↳ Indexing [ ] >>> print(s[1])

↳ Slicing [ : ] >> print(s[2:5])

↳ Repetitions \* >>> print(s\*2)

↳ concatenation + >>> print(s+'study')

Immutability:

String is an immutable type if its characters can be accessed but it cannot be modified.

Program:

s = 'Students'

s[0] = 'H'

O/P

TypeError: 's' object does not support item assignment.

String functions/methods

Builtin string functions are

Eg: a = 'happy birthday'

<u>S.No</u>	<u>Methods</u>	<u>Example</u>	<u>Description</u>
1	a.capitalize()	<pre>&gt;&gt;&gt; a = 'good Day' &gt;&gt;&gt; a.capitalize() 'Good Day'</pre>	capitalize first letter only
2	a.upper()	<pre>&gt;&gt;&gt; a = 'good day' &gt;&gt;&gt; a.upper() 'GOOD DAY'</pre>	Convert to upper case
3	a.lower()	<pre>&gt;&gt;&gt; a = 'GOOD DAY' &gt;&gt;&gt; a.lower() 'good day'</pre>	Convert to lower case
4	a.title()	<pre>&gt;&gt;&gt; a = 'good day' &gt;&gt;&gt; a.title() 'Good Day'</pre>	Capitalize first letter of all words.

5. Swapcase()

```
>>> a = 'Good day'
>>> a.swapcase()
good DAY
```

change lowercase to uppercase & vice versa

6. Split()

```
>>> a = 'good day'
>>> a.split()
['good', 'day']
```

returns list of words separated by space

7. Center(width, fillchar)

```
>>> a = 'good day'
>>> a.center(12, '#')
##good day##
```

pad string with specified 'fillchar' till length equal to 'width'

8. Count(substring)

```
>>> a = 'good day'
>>> a.count('o')
2
```

returns no. of occurrences of substring

9. replace(old, new)

```
>>> a = 'good day'
>>> a.replace('day', 'time')
'good time'
```

replace old with new substring

10. Join(string)

```
>>> b = 'happy'
>>> a = '-'
>>> a.join(b)
'h_a_p_p_y'
```

returns a string concatenated with an elements of an iterable

11. isupper()

```
>>> a = 'good day'
>>> a.isupper()
False
```

check for uppercase

12. islower()

```
>>> a = 'good day'
>>> a.islower()
True
```

check for lowercase

13. isalpha()

```
>>> a = 'good day'
>>> a.isalpha()
False
```

check for alphabetic characters.

14. isalnum()

```
>>> a = 'good day'
>>> a.isalnum()
False
```

check for alphanumeric characters

15. isdigit()

```
>>> a = 'good day'
>>> a.isdigit()
False
```

check for digits

16. isspace()

```
>>> a = ' '
>>> a.isspace()
True
```

check for whitespace

17. istitle()

```
>>> a = 'Good Day'
>>> a.istitle()
True
```

check for titlecase

18. find(substring)

```
>>> a = 'good day'
>>> a.find('d')
2
```

Return index

19. Startswith(substring)	<pre>&gt;&gt;&gt;a='good day' &gt;&gt;&gt;a.startswith('g') True</pre>	checks whether the string begins with substring.
20. endswith(substring)	<pre>&gt;&gt;&gt;a='good day' &gt;&gt;&gt;a.endswith('d') False</pre>	check whether the string ends with substring
21. len(string)	<pre>&gt;&gt;&gt;a='good day' &gt;&gt;&gt;len(a) 8</pre>	Returns the length of the string
22. min(a)	<pre>&gt;&gt;&gt;a='good day' &gt;&gt;&gt;min(a) ' '</pre>	Returns the minimum character in string
23. max(a)	<pre>&gt;&gt;&gt;a='good day' &gt;&gt;&gt;max(a) 'y'</pre>	Returns the maximum character in string.

### String Module

↳ Module is a file that offers additional functions, classes & variables to manipulate standard string.

↳ Import it to use in program.

### Syntax

```
import string.
```

### Example

```
import string
print(string.punctuation)
print(string.digits)
print(string.printable)
print(string.capwords('good day'))
print(string.hexdigits)
print(string.octdigits)
```

### 8. List as array

#### Array

- ↳ collection of elements of same type
- ↳ Enclosed in square brackets [ ]
- ↳ Mutable
- ↳ Indexed by integer.

#### Syntax to import array:

```
import array
```

#### syntax to create array:

```
array_name = array.array('datatype', [elements])
```

#### Example

```
a = array.array('i', [1, 2, 3, 4])
```

<u>Datatype</u>	<u>Description</u>
'c'	character of size 1 byte
'b'	signed integer of size 1 byte
'B'	Unsigned integer of size 1 byte
'i'	signed integer of size 2 bytes
'I'	Unsigned integer of size 2 bytes
'l'	signed integer of size 4 bytes
'L'	Unsigned integer of size 4 bytes
'f'	floating point of size 4 bytes
'd'	floating point of size 8 bytes

Program to find sum of array elements

```
import array
sum=0
a = array.array('i', [1, 2, 3, 4])
for i in a:
    sum = sum + i
print(sum)
```

O/p  
10



Convert list into array

fromList() → Used to convert a list into an array.

Syntax

array\_name.fromList(list\_name)

Program to find sum of array elements

Output

35

```
import array
sum=0
l=[6,7,8,9,5]
a=array.array('i',[])
a.fromList(l)
for i in a:
    sum=sum+i
print(sum)
```

Methods

<u>S.No</u>	<u>Syntax</u>	<u>Example</u>	<u>Description</u>
1.	array('datatype', [elements])	>>> a=array.array('i', [1,2,3,4,5])	Used to create an array
2.	append(element)	>>> a.append(6) >>> print(a) array('i', [1,2,3,4,5,6])	Used to add element at end

Pros3) insert(index,  
element)

```
>>> a.insert(2, 10)
>>> print(a)
array('i', [1, 2, 10, 4, 5, 6])
```

Used to insert element  
at specified index

4) pop(index)

```
>>> a.pop(1)
2
```

Removes the element at  
index.

5) index(element)

```
>>> a.index(10)
1
```

Returns the index of value

6) reverse()

```
>>> a.reverse()
>>> print(a)
array('i', [6, 5, 4, 10, 1])
```

reverses the array

7) count(element)

```
>>> a.count(4)
1
```

Used to count the  
specified elements in arrayIllustrative Programs1) Square root using Newton's method

```
num = int(input('Enter a value: '))
x = num // 2
```

While True:

$$y = (x + \text{num} / x) / 2$$

```
if x == y:
    print(y)
    break
```

x = y

Output

Enter a value: 16

4.0

5) Linear Search

a = [5, 4, 1, 2, 3]

x = 2

flag = 0

for i in a:

if i == x:

flag = 1

break

if flag == 1:

print('Element found')

else:

print('Element Not found')

0

Output

Element found.

6) Binary Search

a = [5, 10, 15, 20, 25]

x = 20

flag = 0

f = 0

l = len(a) - 1

while f <= l:

mid = (f + l) // 2

if x == a[mid]:

flag = 1

break

else x < a[mid]:

l = mid - 1

else:

f = mid + 1

if flag == 1:

print('Element found')

else:

print('Element Not found')

Output

Element found.

2) GCD

a = int(input('Enter a value:'))

b = int(input('Enter b value:'))

if a < b:  
    small = aelse:  
    small = b

for i in range(1, small + 1):

if a % i == 0 and b % i == 0:

gcd = i

print(gcd)

Output

Enter a value: 12

Enter b value: 24

12

3) Exponentiation

a = int(input('Enter a value:'))

b = int(input('Enter b value:'))

z = 1

for i in range(1, b + 1):

z = z \* a

print(z)

Output

Enter a value: 2

Enter b value: 4

16

4) Sum an array of elements

import array

a = array.array('i', [1, 2, 3, 4])

sum = 0

for i in a:

sum = sum + i

print(sum)

Output

10

UNIT-IV

1) Lists : List operations, list slices, list methods, list loop, mutability, aliasing, cloning list, list parameters.

List

- ↳ collection of elements of different type
- ↳ Enclosed in square bracket
- ↳ Mutable.
- ↳ indexed by integers.
- ↳ values in list also called as element / item.

operations

1. creation [ ]	>>> a = [10, 20, 30, 40, 50]
2. Indexing [ ]	>>> a[0] 10
3. slicing [ : ]	>>> print(a[1:4]) [20, 30, 40]
4. Repetitions *	>>> print(a * 2) [10, 20, 30, 40, 50, 10, 20, 30, 40, 50]
5. Concatenation +	>>> print(a + [60, 70]) [10, 20, 30, 40, 50, 60, 70]

List Slices

↳ operation that extracts a subset of elements from list and packages them as another list.

Syntax

listname [start : stop [: steps]]

Here, default start value is 0, stop value is n-1.

[:] → will print entire list

[2:2] → will create an empty slice

[::-1] → Reverse the list.

Example.

```
>>> a = [10, 20, 30, 40, 50]
```

```
>>> print[:4]
```

```
[10, 20, 30, 40]
```

List methods

<u>S.No</u>	<u>Syntax</u>	<u>Example</u>	<u>Description</u>
1.	append(element)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.append(40) &gt;&gt;&gt; print(a) [10, 20, 30, 40]</pre>	Add an element to end.
2.	insert(index, element)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.insert(3, 40) &gt;&gt;&gt; print(a) [10, 20, 30, 40]</pre>	Insert an item at specified index
3.	extend(listname)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; b = ['a', 'b', 'c'] &gt;&gt;&gt; a.extend(b) &gt;&gt;&gt; print(a) [10, 20, 30, 'a', 'b', 'c']</pre>	Add second list to end of first list

4. index(element)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.index(20) 1</pre>	Return index of an element
5. sort()	<pre>&gt;&gt;&gt; a = [7, 5, 9, 3] &gt;&gt;&gt; a.sort() &gt;&gt;&gt; print(a) [3, 5, 7, 9]</pre>	sort in ascending order
6. reverse()	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.reverse() &gt;&gt;&gt; print(a) [30, 20, 10]</pre>	Reverse the list
7. pop()	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.pop() 30</pre>	Removes the last element
8. pop(index)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.pop(1) 20</pre>	Removes element at specified index.
9. remove(element)	<pre>&gt;&gt;&gt; a = [10, 20, 30] &gt;&gt;&gt; a.remove(30) &gt;&gt;&gt; print(a) [10, 20]</pre>	Removes specified element from list
10. count(element)	<pre>&gt;&gt;&gt; a = [10, 20, 20, 30] &gt;&gt;&gt; a.count(20) 2</pre>	Returns no. of occurrence of an element

11. copy()

```
>>> a = [10, 20, 30]
>>> b = a.copy()
>>> print(b)
[10, 20, 30]
```

copy the list

12. len(listname)

```
>>> a = [10, 20, 30]
>>> len(a)
3
```

No. of elements in list

13. min(listname)

```
>>> a = [10, 20, 30]
>>> min(a)
10
```

Returns minimum element

14. max(listname)

```
>>> a = [10, 20, 30]
>>> max(a)
30
```

Returns maximum element

15. clear()

```
>>> a = [10, 20, 30]
>>> a.clear()
>>> print(a)
[]
```

Removes all element

16. del(listname)

```
>>> a = [10, 20, 30]
>>> del(a)
>>> print(a)

Error: name 'a' is not
defined
```

delete the entire list



## List loops

1. For loop
2. While loop
3. Infinite loop

### For loops ✓

#### For in list

↳ For loop in python used to iterate over sequence (list, tuple, string). Iterating over a sequence called traversal. Loop continues until we reach the last element in sequence.

↳ The body of for loop is separated from rest of code using indentation.

<u>So.</u>	<u>Syntax</u>	<u>Example</u>	<u>Output</u>
1	for i in list: print(i)	for i in [1,2,3,4,5]: print(i)	1 2 3 4 5

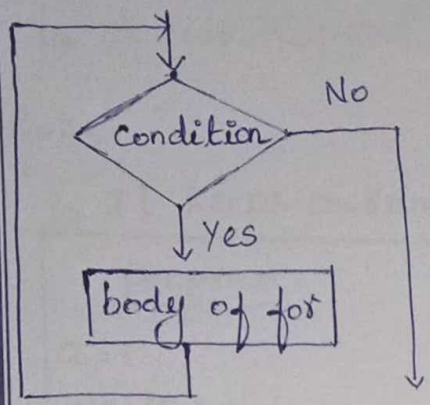
#### For in range

↳ To generate sequence of number, range() function is used.

↳ Used in 3 different ways.

1. range(n) # generates numbers from 0 to n-1	for i in range(5): print(i)	0 1 2 3 4
2. range(m,n) # generates numbers from m to n-1	for i in range(3,6): print(i)	3,4,5
3. range(m,n,x) # generates numbers from m to n-1 With skip x	for i in range(3,8,2): print(i)	3,5,7

flowchart



Program: print numbers from 25 to 35

```
for i in range(25, 36):
    print(i)
```

Output

25 26 27 28 29 30 31 32 33 34 35

While loop ✓

- ↳ Condition is checked first
- ↳ If it true, body of loop is entered
- ↳ After one iteration, ~~test~~ condition is checked again
- ↳ Process continues until the condition evaluates to False.

Syntax

initial value

While condition:

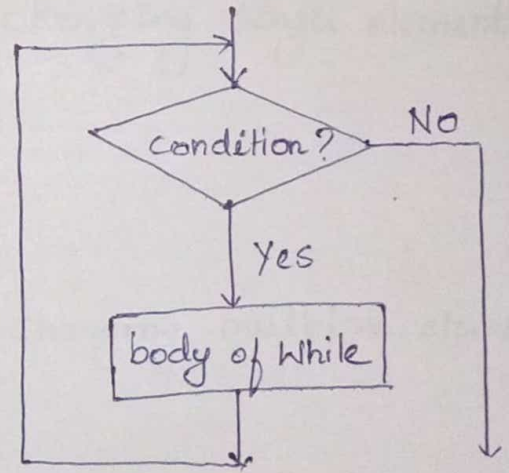
body of while loop  
increment/Decrement

program

# print numbers from 25 to 35

```
for
    i = 25
    while i <= 35:
        print(i)
        i = i + 1
```

flowchart



Output

25 26 27 28 29 30 31 32 33 34 35

## Infinite Loop ✓

↳ A loop becomes infinite loop if given condition never becomes false.  
 ↳ It keeps on running. Such loops are called infinite loop.

<u>Program</u>	<u>Output</u>
<pre>a=1 While a==1:     n=int(input('Enter the number:'))     print('You entered:', n)</pre>	<pre>Enter the number:10 You entered:10 Enter the number:15 You entered:15</pre>

## List Mutability

Mutable → value can be changed

<u>Example</u>	<u>Description</u>
<pre>&gt;&gt;&gt; a = [1, 2, 3, 4, 5] &gt;&gt;&gt; a[0] = 100 &gt;&gt;&gt; print(a) [100, 2, 3, 4, 5]</pre>	changing single element
<pre>&gt;&gt;&gt; a = [1, 2, 3, 4, 5] &gt;&gt;&gt; a[0:3] = [100, 100, 100] &gt;&gt;&gt; print(a) [100, 100, 100, 4, 5]</pre>	changing multiple element
<pre>&gt;&gt;&gt; a = [1, 2, 3, 4, 5] &gt;&gt;&gt; a[0:3] = [] &gt;&gt;&gt; print(a) [4, 5]</pre>	Element can be removed by assigning empty list.

```

>>> a = [1, 2, 3, 4, 5]
>>> a[0:0] = [10, 20, 30]
>>> print(a)
[10, 20, 30, 4, 5]

```

Elements can be inserted into a list by squeezing them into an empty slice at desired location

### Aliasing.

- ↳ Creating a copy of a list is called aliasing.
- ↳ Both list will be having same memory location.
- ↳ changes in one list will affect another list.

#### Program

```
list1 = [1, 2]
```

```
list2 = list1
```

```
print(list1, list2)
```

```
list1[0] = 10
```

```
print(list1, list2)
```

#### Output

```
[1, 2] [1, 2]
```

```
[10, 2] [10, 2]
```

### Cloning

- ↳ Creating a copy of a list is called cloning.
- ↳ Both list will be having different memory location.
- ↳ changes in one list will not affect another list.

#### 3 ways of cloning.

```
↳ list()
```

```
↳ copy()
```

```
↳ deepcopy()
```

1) list()

Syntax : Newlistname = list(Oldlistname)

Programoutput

list1 = [1, 2]

list2 = list(list1)

print(list1, list2)

[1, 2] [1, 2]

list1[0] = 10

print(list1, list2)

[10, 2] [1, 2]

2) copy()

Syntax : newlistname = copy.copy(Oldlistname)

ProgramOutput

import copy

list1 = [1, 2]

list2 = copy.copy(list1)

print(list1, list2)

[1, 2] [1, 2]

list[0] = 10

print(list1, list2)

[10, 2] [1, 2]

3) deepcopy()

Syntax : newlistname = copy.deepcopy(Oldlistname)

ProgramOutput

import copy

list1 = [1, 2]

list2 = copy.deepcopy(list1)

print(list1, list2)

[1, 2] [1, 2]

list1[0]=10

print(list1, list2)

[10, 2] [1, 2]

List as parameters

- ↳ Passing a list as an argument actually passes a reference to list, not a copy of the list.
- ↳ Since lists are mutable, changes made to the parameters change the argument.

Example

```
def my_remove(a):
    a.remove(1)
    print(a)

a = [1, 2, 3, 4, 5]

my_remove(a)

print(a)
```

Output

[2, 3, 4, 5]  
[2, 3, 4, 5]

Tuple

- ↳ Collection of elements of different type
- ↳ Enclosed in paranthesis ( )
- ↳ Immutable
- ↳ indexed by integers
- ↳ values in tuple called as element/item.

Operations

1. creation ( )	>>> a = (10, 20, 30, 40, 50)
2. Indexing [ ]	>>> print(a[3]) 40

3. slicing [:]

&gt;&gt;&gt; print(a[1:])

[20, 30, 40, 50]

4. repetitions \*

&gt;&gt;&gt; print(a \* 2)

(10, 20, 30, 40, 50, 10, 20, 30, 40, 50)

5. concatenation +

&gt;&gt;&gt; print(a + ('a', 'b'))

(10, 20, 30, 40, 50, 'a', 'b')

Tuple methods.

a = (10, 20, 30, 40, 50)

1. index(element)

&gt;&gt;&gt; a.index(50)

4

Returns index of element

2. count(element)

&gt;&gt;&gt; a.count(50)

1

Returns no. of occurrence of element

3. len(tuple name)

&gt;&gt;&gt; len(a)

5

Returns length of tuple

4. min(tuple name)

&gt;&gt;&gt; min(a)

10

Returns minimum element

5. max(tuple name)

&gt;&gt;&gt; max(a)

50

Returns maximum element

6. del(tuple)

&gt;&gt;&gt; del(a)

delete entire tuple.

Tuple Assignment

↳ allows, variables on left of an assignment operator & values on right of an assignment operator.

↳ Uses.

often useful to swap values of 2 variables.

Program: Swapping

a = 20

b = 50

(b, a) = (a, b)

print(a, b)

Output

50, 20

Multiple Assignments

↳ assign multiple values to multiple variables.

Program

(a, b, c) = (10, 20, 30)

print(a, b, c)

Output

(10, 20, 30)

Tuple as multiple assignment return value

↳ A function can return one value.

↳ More than one value from a function, can be returned by using tuple.

Program

```
def div(a, b):
```

```
    q = a // b
```

```
    r = a % b
```

```
    return (q, r)
```

a = 10

b = 2

q, r = div(a, b)

print(q, r)

Output

5 0



Tuple as arguments

↳ parameter name that begins with \* gathers argument into a tuple.

program

```
def display(*args):
    print(args)
```

Output

(2,3,'a')

```
display(2,3,'a')
```

3. Dictionaries: operations and methods.

Definition

- ↳ collection of values of different type.
- ↳ Enclosed in curly braces {}.
- ↳ Mutable
- ↳ indexed by key -
- ↳ store in key-value pair.

<u>Operation</u>	<u>Code</u>	<u>Comment</u>
1. creation {}	<pre>&gt;&gt;&gt; a = {1:'a', 2:'b'}</pre>	Creating dictionary
2. Access an element	<pre>&gt;&gt;&gt; print(a[2]) 'b'</pre>	Return value of key
3. Update an element	<pre>&gt;&gt;&gt; a[1] = 'apple' &gt;&gt;&gt; a {1:'apple', 2:'b'}</pre>	Update value of key
4. Add an element	<pre>&gt;&gt;&gt; a[3] = 'c' &gt;&gt;&gt; a {1:'apple', 2:'b', 3:'c'}</pre>	Add new value

5. Delete an element	>>> del (dict <sup>a[1,2]</sup> )	Delete desired key-value pair from dictionary
6. Delete an entire directory	>>> del (a)	Delete all items in dictionary

Methods

Methods	Description	Syntax	Example
dict()	Creates a new dictionary		>>> d=dict() >>> print(d) {}
dict(dict_name)	Copy a dictionary		>>> t = {1:'a', 2:'b'} >>> d = dict(t) >>> print(d) {1:'a', 2:'b'}
len(dict_name)	Return no. of items		>>> d = {1:'a', 2:'b'} >>> len(d) 2
items()	Return items of dictionary		>>> d = {1:'a', 2:'b'} >>> print(d.items()) dict_items([(1, 'a'), (2, 'b')])
keys()	Return keys of dictionary		>>> d = {1:'a', 2:'b'} >>> print(d.keys()) dict_keys([1, 2])
values()	Return value of dictionary		>>> d = {1:'a', 2:'b'} >>> print(d.values()) dict_values(['a', 'b'])

pop(key)

Remove element on key

```
>>> d = {1: 'a', 2: 'b'}
>>> d.pop(1)
'a'
```

popitem()

Remove last element

```
>>> d = {1: 'a', 2: 'b'}
>>> d.popitem()
(2, 'b')
```

clear()

Remove all element

```
>>> d = {1: 'a', 2: 'b'}
>>> d.clear()
>>> d
{}
```

get(key)

Return element from key

```
>>> d = {1: 'a', 2: 'b'}
>>> d.get(2)
'b'
```

sorted(dict\_name)

sort the elements

```
>>> d = {1: 'a', 4: 'd', 2: 'b'}
>>> sorted(d)
[1, 2, 4]
```

key in d

check whether key in dictionary

```
>>> d = {1: 'a', 2: 'b'}
>>> print(2 in d)
True
```

## 4. Advanced List Processing - List Comprehension.

### List Comprehension.

↳ Comprehension are constructs that allows sequences to be built from other sequences.

↳ can be used for filtering.

### 4 parts

↳ an input sequence.

↳ Variables representing members of input sequences.

↳ An optional predicate expression.

↳ An output expression producing elements of output list

### Syntax

[expression for item in list if conditional]

This is equivalent to:

```
for item in list:
    if condition:
        expression.
```

### Example 1:

```
>>> [i**2 for i in range(5) if i==4]
```

```
[16]
```

Input sequence: `range(5)`

Variables representing members of input sequences: `i`

Optional predicate expression: `i == 4`

Output expression: `i * 2`.

Example 2:

`>>> [i * 2 for i in range(5) if i % 2 == 0]`

`[0, 4, 16]`

Input sequence: `range(5)`

Variables representing members of input sequences: `i`

Optional predicate expression: `i % 2 == 0`

Output expression: `i * 2`.

Illustrative programs:

Simple Sorting - Selection sort

`a = [23, 41, 17, 3, 20]`

`for i in range(0, len(a)):`

`pos = i`

`for j in range(i + 1, len(a)):`

`if a[pos] > a[j]:`

`pos = j`

O/p

`[3, 17, 20, 23, 41]`

$$\text{temp} = a[i]$$

$$a[i] = a[\text{pos}]$$

$$a[\text{pos}] = \text{temp}$$

print(a)

Insertion Sort:

$$a = [5, 7, 1, 4, 3]$$

for i in range(1, len(a)):

$$\text{temp} = a[i]$$

$$j = i - 1$$

while  $j \geq 0$  and  $a[j] > \text{temp}$ :

$$a[j+1] = a[j]$$

$$j = j - 1$$

$$a[j+1] = \text{temp}$$

print(a)

o/p

[1, 3, 4, 5, 7]

# Merge Sort

19

```
def mergesort(alist):
```

```
    if len(alist) > 1:
```

```
        mid = len(alist) // 2
```

```
        lefthalf = alist[:mid]
```

```
        righthalf = alist[mid:]
```

```
        mergesort(lefthalf)
```

```
        mergesort(righthalf)
```

```
        i = 0
```

```
        j = 0
```

```
        k = 0
```

```
        while i < len(lefthalf) and j < len(righthalf):
```

```
            if lefthalf[i] < righthalf[j]:
```

```
                alist[k] = lefthalf[i]
```

```
                i = i + 1
```

```
            else:
```

```
                alist[k] = righthalf[j]
```

```
                j = j + 1
```

```
            k = k + 1
```

```
        while i < len(lefthalf):
```

```
            alist[k] = lefthalf[i]
```

```
            i = i + 1
```

```
            k = k + 1
```

```
        while j < len(righthalf):
```

```
            alist[k] = righthalf[j]
```

```
            j = j + 1
```

```
            k = k + 1
```

```
print(alist)
```

```
alist = [5, 7, 1, 12, 2]
```

```
mergesort(alist)
```

```
print(alist)
```



## UNIT-V

### FILES

7

#### 1.1 File

A file is a collection of data stored in a particular area on disk. To keep the data permanent, files are used.

Two types of file

↳ Text file

↳ Binary file

#### Binary file

↳ Computer can understand

↳ returns bytes when reading from file

↳ Eg: image, or exe files

#### Text file

↳ stored on hard disk or CD-ROM

↳ containing characters, structured as individual lines of text.

↳ contain non-printing newline character in

↳ viewed and created using text editor.

↳ In python, default file type is text file

## 1.2 file modes

Modes	Description
r	Opens a file for reading only.
w	opens a file for writing only
a	opens a file for appending only.
r+	opens a file for both reading and writing
w+	opens a file for both writing and reading
a+	opens a file for both appending and reading
rb	opens a file for reading in binary format
wb	opens a file for writing in binary format
ab	opens a file for appending in binary format
rb+	opens a file for both reading & writing in binary format
wb+	opens a file for both writing & reading in binary format
ab+	opens a file for both appending & reading in binary format

## 1.3 file operations

A file operation takes place in the following order

1. open a file
2. Read or write (perform operation)
3. close the file.

## 1. Opening a file ✓

- ↳ Open a file before use
- ↳ open() - used to open a file
- ↳ returns file object.

### Syntax

fileobject = open(filename, mode)

### Eg

f = open('output.txt', 'w')

## 2. Reading and Writing ✓

### Read operation

- ↳ read() - used to read the contents from file
- ↳ open file in 'r' mode.

### Syntax

fileobject = open(filename, 'r')

fileobject.read()

### Eg

>>> f = open('output.txt', 'r')

f.read()

### Write operation

- ↳ write() - used to write data into the file.
- ↳ open file in 'w' mode

### Syntax

fileobject = open(filename, 'w')

fileobject.write(string)

### Eg

>>> f = open('output.txt', 'w')

f.write('python')

### 3. Closing a file ✓

↳ close the file after use

↳ close() - used to close the file.

#### Syntax

Fileobject.close()

#### Example

>>> f.close()

### 1.4 File object Attributes

fileobject.closed - returns true if the file is closed, otherwise false

fileobject.mode - returns the file access mode

fileobject.name - returns the name of the file

#### Program

```
f = open('file.txt', 'w')
print(f.name)
print(f.mode)
print(f.closed)
```

#### Output

```
file.txt
w
False
```

### 1.5 File Methods

1. close() - close a file after it has been open
2. read() - Read the content of the file
3. readable() - check if the file is readable
4. readline() - read the first line of the file
5. readlines() - return all lines in the file as a list where each line is an item.

6. Write () - Write the specified line to the file
7. Writable() - check if the file is writable
8. Writelines() - Write a list of lines to the file
9. Seek () - change the current file position
10. Seekable() - check if the file is seekable
11. tell() - Return the current file position.
12. truncate(size) - Resize the file to the given no. of bytes
13. fileno() - Written the file descriptor of the stream
14. flush() - clear the internal buffer
15. isatty() - check if the file is connected to a terminal device

### Program

```
f = open('file.txt', 'w')
f.write("Python is a programming
        language")
f.close()
f = open('file.txt', 'r')
str = f.read()
print(str)
f.close()
```

### Output

Python is a programming  
language

## 1.6 Format operators

The Write() accept only string as arguments. To give other values in Write(), the values must be converted to string.

### Method-I : str()

str() - used to convert other values to string.

### Program

```
f = open('file.txt', 'w')
f.write(str(100))
f.close()
f = open('file.txt', 'r')
str = f.read()
print(str)
f.close()
```

### output

100

### Method-II : Format operator %

The first operand contains one or more format sequences (%d, %g, %s) which specify how the second operand is formatted.

The result is string.

Format sequence	Description	Usage
%d	second operand → decimal	'%d' % 100
%g	second operand → floating point	'%g' % 10.1
%s	second operand → string	'%s' % 'Hai'

Program

```
f = open('file.txt', 'w')
f.write('%d' % 150)
f.close()

f = open('file.txt', 'r')
str = f.read()
print(str)
f.close()
```

Output

150.

## 2. Command Line Arguments

- ↳ Command line arguments are arguments passed into the program from the command line prompt.
- ↳ Supported by sys module
- ↳ Import sys module in program.
- ↳ `sys.argv` → contains command line arguments.
- ↳ `len(sys.argv)` → finds the no. of command line arguments

Program:

Find the occurrence of each word (word count) in a text file using command line arguments.

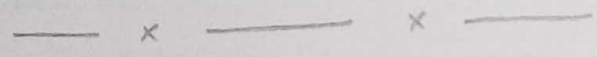
Ex10.py

```
import sys
if len(sys.argv) != 2:
    print('Error')
    sys.exit(1)
```

```
filename = sys.argv[1]
f = open(filename, 'r')
wordcount = {}
```

```
for word in f.read().split():
    if word in wordcount:
        wordcount[word] += 1
    else:
        wordcount[word] = 1
```

```
print(wordcount)
```



Run as (in windows OS)

```
> python Ex10.py file.txt
```

```
VV 3
College 1
Staffs 1
Students 1
```

file.txt

```
VV College
VV Staffs
VV Students
```



### 3. Error and Exceptions

Error :

- ↳ Also called as bugs  
mistake
- ↳ made by programmer

↳ Types

Logical Error

Syntax Error

Logical Error

- ↳ Error occurs due to logical mistake of program.

Examples.

1. Using integer division instead of floating point division.
2. Wrong indentation.

Program : Find factorial of a number 5

$i = 1$	<u>Output</u>
$fact = 0$	
While $i \leq 5$ :	0 X
$fact = fact * i$	
$i = i + 1$	
 $print(fact)$	

Syntax Error : Error occurs due to invalid syntax.

Example

1. Misspelling a keyword
2. Missing colon, comma or brackets

program

```
a = int(input('Enter a number'))
```

```
print(a)
```

Output

Invalid syntax.

### 2.1 Exceptions

↳ An exception is an error that occurs during execution of a program.

↳ also called as runtime errors.

Eg

1. Division by zero (ZeroDivisionError)
2. Using an undefined identifier (NameError)

program

```
a = 10
```

```
print(b)
```

output

NameError: b is not defined.

### Standard Exceptions Available in python

1. ArithmeticError - Raised when an arithmetic calculation error occurs
2. ZeroDivisionError - Raised when dividing by zero

- 3. `TypeError` - Raised when an invalid operation applied to data type.
- 4. `KeyError` - Raised when specified key not found in dictionary.
- 5. `IndexError` - Raised when specified index not found in sequence.
- 6. `NameError` - Raised when using an undefined identifier.
- 7. `ValueError` - Raised when an inappropriate value is given.
- 8. `IOError` - Raised when an input/output operation fails.

#### 4. Handling Exceptions

- ↳ contains `try` and `except` block.
- ↳ `try` block - contains code that may create exception.
- ↳ `except` block - contains code that handle exception.

#### Types:

1. `try... except`
2. `try... except inbuilt exception`
3. `try... except... else`
4. `try... except... else... finally`
5. `try... except... except`
6. `try... raise... except`
7. User defined Exception.

1) try... exceptSyntax

```
try:
    statements
```

```
except:
```

If there is Exception, this block gets executed.

Program

```
try:
    age = int(input('Enter age'))
    print(age)
except:
    print('Invalid age')
```

Output

```
Enter age: 10
10
```

```
Enter age: a
Invalid age.
```

2) try... except.inbuilt exceptionSyntax

```
try:
    statements
```

```
except inbuilt exception:
```

If there is exception, this block gets executed.

Program

```
try:
    age = int(input('Enter age'))
    print(age)
except ValueError:
    print('Invalid age')
```

Output

```
Enter age: 10
10
```

```
Enter age: a
Invalid age
```

3) try... except... else

Syntax

try:

statements

except Exception:

If there is Exception, then execute this block

else:

No Exception, then execute this block

Program

try:

age = int(input('Enter age'))

except ValueError:

print('Please type a number')

else:

print(age)

4) try... except... else... finally

Syntax

try:

statements

except Exception:

If Exception, then execute this block

else:

No Exception, then execute this block

Finally:

statements to be executed always

Output

Enter age : six

please type a number

Enter age : 6

6

Program -

```

try:
    age = int(input('Enter age:'))
except ValueError:
    print('Invalid input')
else:
    print(age)
finally:
    print('Bye')

```

Output

```

Enter age: 10
10
Bye

```

```

Enter age: 10
Invalid input
Bye

```

5) try...except...except

Method 1

```

try:
    statements

```

```

except Exception1, Exception2, ... Exception N

```

If Exception, execute this block

Program

```

try:
    a = int(input('Enter a:'))
    b = int(input('Enter b:'))
    c = a/b
    print(c)
except ValueError, ZeroDivisionError:
    print('Exception occurs')

```

Output

```

Enter age: 10
Enter b: h
Exception occurs

```

```

Enter a: 10

```

```

Enter b: 0

```

```

Exception occurs

```

Method 2:

try:

statements

except inbuilt exception:

Exception handling statement

except inbuilt exception:

Exception handling statement

Program

try:

a = int(input('Enter a:'))

b = int(input('Enter b:'))

c = a/b

print(c)

except ValueError:

print('Invalid input')

except ZeroDivisionError:

print('can't divide by zero')

Output

Enter a: 10

Enter b: h

Invalid input

Enter a: 10

Enter b: 0

can't divide by zero

try... raise... exceptSyntax

try:

.....

raise errorname

except inbuilt exception:  
Exception handling statement.

Program

```
try:
    age = int(input('Enter age'))
    if age < 0:
        raise ValueError

    print(age)
except ValueError:
    print('Invalid input')
```

Output

Enter age: -6  
Invalid input

User-defined Exceptions

Programmers may name their own exceptions by creating a new exception class. Exception need to be derived from the Exception class, either directly or indirectly.

Example

Program

```
class Error(Exception):
    'Base class for other exception'

    pass
```



```
class ValueTooSmallError(Error):
```

```
    'Raised When input value is too small'
```

```
pass
```

```
class ValueTooLargeError(Error):
```

```
    'Raised When input value is too large'
```

```
pass
```

```
number = 10
```

```
while True:
```

```
    try:
```

```
        x = int(input('Enter x value'))
```

```
        if x < number:
```

```
            raise ValueTooSmallError
```

```
        elif x > number:
```

```
            raise ValueTooLargeError
```

```
        break
```

```
    except ValueTooSmallError:
```

```
        print('Too small')
```

```
        print()
```

```
    except ValueTooLargeError:
```

```
        print('Too large')
```

```
        print()
```

```
print('Guessed correctly')
```

Output

Enter x value: 5

Too Small

Enter x value: 15

Too Large

Enter x value: 10

Guessed correctly

## 5. Modules

- ↳ Module is a file containing python definitions, functions, statements and instructions.
- ↳ Standard library of python is extended as Modules
- ↳ import modules to use it in programs.
- ↳ `help(module_name)` → to get information about functions and variables in modules.
- ↳ `dir(math)` → To list functions + variables in modules.

### OS module ✓

- ↳ provides function for interacting with OS.
- ↳ Import OS module to use it.

### Syntax

```
import os
```

<u>Method</u>	<u>Example</u>	<u>Description</u>
name	<code>os.name</code>	This function gives the name of operating system
environ	<code>os.environ</code>	Get users environment
<code>getcwd()</code>	<code>os.getcwd()</code>	returns current working directory
<code>mkdir(folder)</code>	<code>os.mkdir('python')</code>	create directory
<code>rename(Old_name, new_name)</code>	<code>os.rename('python', 'pspp')</code>	Rename directory

remove (folder)

os.remove('PSPP')

Remove directory

Sys module ✓

provide access to variables, methods used by

interpreter.

Syntax

```
import sys
```

Method	Example	Description
sys.argv	sys.argv sys.argv[0] sys.argv[1]	provides list of command line arguments. give <sup>text</sup> file name give python file name
sys.path	sys.path	provides search path for modules
sys.path.append()	sys.path.append()	provides access to specific path to program
sys.platform	sys.platform	provides info about OS platform
sys.exit	sys.exit	Exit from python

## Steps to create own modules.

Program: calculator.py

```
def add(a,b):
    print(a+b)
```

```
def addsub(a,b):
    print(a-b)
```

```
def mul(a,b):
    print(a*b)
```

```
def div(a,b):
    print(a/b)
```

Output

```
>>> import calculator
```

```
>>> calculator.add(10,5)
```

15

```
>>> calculator.sub(10,5)
```

5

```
>>> calculator.mul(10,5)
```

50

```
>>> calculator.div(10,5)
```

2

## Packages.

- ↳ A package is a collection of python modules
- ↳ Module is a single file containing function definitions
- ↳ A package is a directory (ie folder) of python modules containing an additional `--init--.py` file to differentiate package from directory.
- ↳ `--init--.py` is a directory indicates to interpreter that directory should be treated like package.

## Steps to create package.

Step 1: Create package directory.

↳ Create a directory (ie calculator), treated as package.

Step 2: Write modules for directory.

↳ Add the modules add, sub, mul, div in calculator directory.

<del>Step 2</del> : add.py	sub.py	mul.py	div.py
def add(a,b): print(a+b)	def sub(a,b): print(a-b)	def mul(a,b): print(a*b)	def div(a,b): print(a/b)

Step 3: Add `--init--.py` file in calculator directory

```
--init--.py
from .add import add
from .sub import sub
from .mul import mul
from .div import div.
```

Step 4:

↳ Import calculator package in program

↳ Add path of package (ie "C:\python34") in program

by using `sys.path.append()`

Program: output.py.

Output

```
import calculator
import sys
sys.path.append("C:\python34")
print(calculator.add(5,7))
```

12.

### Illustrative program

1. Wordcount by using command line argument

```
import sys
if len(sys.argv) != 2:
    print('Error')
    sys.exit(1)
filename = sys.argv[1]
file = open(filename, 'r')
wordcount = {}
for word in file.read().split():
    if word not in wordcount:
        wordcount[word] = 1
    else:
        wordcount[word] += 1
print(wordcount)
```

file.txt

Hi students

Hi students of VV

cmd.exe

C:\python37-32> python Ex10.py

file.txt  
Hi 2  
students 2  
of 1  
VV 1

2) Copy and display file

```
f1 = open('1.txt', 'r')
```

```
f2 = open('2.txt', 'w')
```

```
for i in f1:
```

```
    f2.write(i)
```

```
f2.seek(0)
```

```
print(f2.read())
```

```
f1.close()
```

```
f2.close()
```

Output

1.txt

hello

Welcome to python program

2.txt

hello

Welcome to python program