

# **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35 An Autonomous Institution** 

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# **DEPARTMENT OF INFORMATION TECHNOLOGY**

### **PROGRAMMING FOR PROBLEM SOLVING** I YEAR - I SEM

UNIT 1 – Introduction to Problem Solving Techniques

**TOPIC 4 – Building Blocks of Algorithm** 







### ALGORITHM

- ➢ It is defined as a <u>sequence of instructions</u> that describe a <u>method for solving a problem</u>.
- ➢In other words it is a <u>step by step procedure</u> for solving a problem.
  - ➤ Should be written in simple English
  - Each and every instruction should be <u>precise and</u> <u>unambiguous</u>.
  - ➢ Instructions in an algorithm <u>should not be repeated</u> <u>infinitely.</u>
  - ➢ Algorithm should <u>conclude</u> after a finite number of steps.
  - Should have an <u>end point</u>
  - Derived results should be obtained <u>only after the</u> <u>algorithm terminates</u>.

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### Problem: Add two numbers

Step 1: Start Step 2: Read A, B Step 3: C=A+B Step 4: Print C Step 5: Stop

# Example: Write an algorithm to add two numbers

- Start
- Step 1: Get number1
- Step 2: Get number2
- Step 3: Sum ←--- number1 + numbert2
- Step 4: Display/Print sum
- Stop



# **QUALITIES OF A GOOD ALGORITHM**

- ➤The following are the primary factors that are often used to judge the quality of the algorithms.
- <u>Time</u> To execute a program, the computer system takes some amount of time. The lesser is the time required, the better is the algorithm.
- <u>Memory</u> To execute a program, computer system takes some amount of memory space. The lesser is the memory required, the better is the algorithm.
- $\geq$  <u>Accuracy</u> Multiple algorithms may provide suitable or correct solutions to a given problem, some of these may **provide more** accurate results than others, and such algorithms may be suitable

### Example

Write an algorithm to print "Good Morning" Step 1: Start Step 2: Print "Good Morning" Step 3: Stop





# **BUILDING BLOCKS OF ALGORITHM**

- $\triangleright$  As algorithm is a part of the blue-print or plan for the computer program.
- > An algorithm is constructed using following blocks.
  - Statements
  - States
  - Control flow
  - Function

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## **STATEMENTS**

- Statements are simple sentences written in algorithm for specific purpose.
- Statements may consists of assignment statements, input/output statements, comment statements
- > Statements might include some of the following actions
  - **input** data-information given to the program
  - **process** data-perform operation on a given input
  - output data processed result

≻ Example:

- $\triangleright$  Read the value of 'a' //This is input statement
- $\succ$  Calculate c=a+b //This is assignment statement
- $\succ$  · Print the value of c // This is output statement
- ➤. Comment statements are given after // symbol, which is used to tell the purpose of the line.



### Problem: Add two numbers

- Step 1: Start
- Step 2: Read A, B
- Step 3: C=A+B
- Step 4: Print C
- Step 5: Stop



### **STATES**

>An algorithm is deterministic **automation** for accomplishing a goal which, given an initial state, will terminate in a defined end-state. >In other words, Transition from one process to another process under specified condition with in a time is called state.

> An algorithm will definitely have start state and end state

Problem: Add two numbers

Step 1: Start Step 2: Read A, B Step 3: C=A+B Step 4: Print C Stop Step 5:





# **CONTROL FLOW**

Control flow which is also stated as flow of control, determines what section of code is to run in program at a given time.

- $\blacktriangleright$  There are three types of flows, they are
  - I. Sequential control flow
  - 2. Selection or Conditional control flow
  - 3. Looping, iteration or repetition control flow





# **SEQUENTIAL CONTROL FLOW**

Sequential control structure is used to perform the action one after another. >Only one step is executed once.

> The logic is **top to bottom** approach.

►Example

Description: To find the sum of two numbers. STEP 1. Start

STEP 2. Read the value of 'a'

STEP 3. Read the value of 'b'

STEP 4. Calculate sum=a+b

STEP 5. Print the sum of two number

STEP 6. Stop







# **SELECTION OR CONDITIONAL CONTROL FLOW**

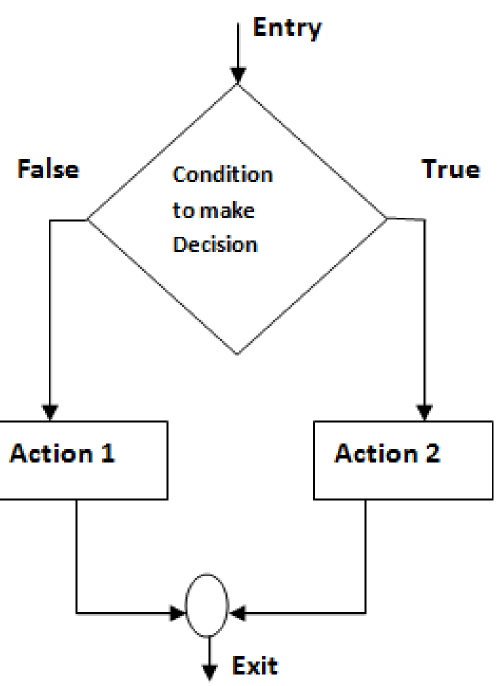
> Selection flow allows the program to make "choice" between two alternate paths based on condition.

 $\succ$  It is also called as **decision structure**.

### Basic structure:

IFCONDITION is **TRUE** then perform some action ELSE IF CONDITION is **FALSE** then perform some action

Example //Description: finding the greater number STEP 1. Start STEP 2. Read a STEP 3. Read b STEP 4. If a>b then STEP 4.1. Print a is greater else STEP 4.2. Print b is greater STEP 5. Stop



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## **REPETITION CONTROL FLOW**

> Repetition control flow means that one or more steps are performed repeatedly until some condition is reached.

> This logic is used for producing "loops" in program logic when one or more instructions may need to be executed several times depending on condition.

Basic Structure: Repeat **untilCONDITIONis** true Statements

Example //Description: to print the values from 1 to n STEP 1. Start STEP 2. Read the value of 'n' STEP 3. Initialize i as 1 STEP 4. Repeat step 4.1 until i < n STEP 4.1. Print i STEP 5. Stop







### **FUNCTION**

- > A function is a **block** of organized, reusable code that is used to perform a single, related action.
- $\succ$  Function is also named as methods, sub-routines.
- $\succ$  For complex problems, the problem is been divided into smaller and simpler tasks during algorithm design

Benefits of Using Functions

- Reduction in line of code
- Code reuse
- Better readability
- Information hiding
- Easy to debug and test
- Improved maintainability

### **Basic Syntax**

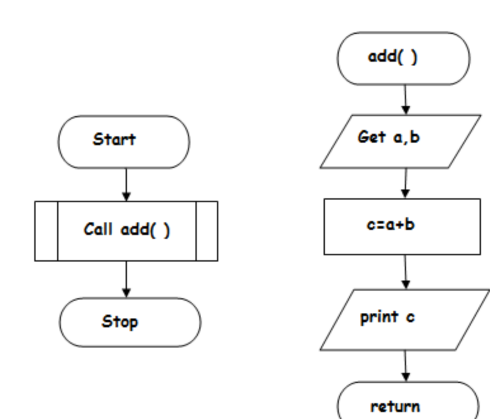
function\_name(parameters) function statements end function

Main function() Step 1: Start Step 2: Call the function add() Step 3: Stop sub function add() Step 1: Function start Step 2: Get a,bValues Step 3: add c=a+b Step 4: Print c Step 5: Stop



### Algorithm for addition of two numbers using function







Problem 1:

Find the area of a Circle of radius r. Inputs to the algorithm: Radius r of the Circle. Expected output: Area of the Circle Algorithm: Step 1: Start Step2: Read input the Radius r of the Circle Step3: Area = PI\*r\*r // calculation of area Step4: Print Area Step 5: Stop

### **EXAMPLES**

Problem2:

Write an algorithm to read two numbers and find their sum. Inputs to the algorithm: First num1. Second num2. Expected output: Sum of the two numbers. Algorithm: Step 1: Start Step 2: Read\input the first num1. Step 3: Read\input the second num2. Step 4: Sum = num1+num2 // calculation of sum Step 5: Print Sum Step 6: Stop





Problem 3:

Convert temperature Fahrenheit to Celsius Inputs to the algorithm: Temperature in Fahrenheit Expected output: Temperature in Celsius

Algorithm: Step 1: Start Step 2: Read Temperature in Fahrenheit F Step 3: C = 5/9\*(F-32)Step 4: Print Temperature in Celsius: C Step 5: End

### **EXAMPLES**

Problem 4: Find the largest number between A and B Inputs to the algorithm: A, B Expected output: Largest A or B Algorithm: Step 1: Start Step 2:Read A, B Step 3: If A is less than B, then Big=B Small=A Print A is largest Else Big=A Small = BStep 4: Write (Display) BIG, SMALL Step 5: Stop

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### Problem 5:

To determine a student's average grade and indicate whether successful or fail.

Step 1: Start Step 2: Input mid-term and final Step 3: average=(mid-term + final)/2 Step 4: if (average < 60) then Print "FAIL" else Print "SUCCESS" Step 5: Stop

### **EXAMPLES**

### Problem 6:

Step 1: Start Step 2: Read/input A,B and C Step 6: Print Max Step 7: End

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- A algorithm to find the largest value of any three numbers.
- Step 3: If (A>=B) and (A>=C) then Max=A Step 4: If (B>=A) and (B>=C) then Max=B Step 5:If (C>=A) and (C>=B) then Max=C