



► **Part 2: The basics of Algorithm and Program**

Courses 5_6: Concept of an Algorithm/Program

By

Dr. Farouk KECITA

Academic year : 2025/2026

6.1_ Algorithm

□ HOW TO WRITE ALGORITHMS?

- **Step 1: Define your algorithms input:** Many algorithms take in data to be processed, i.e. to calculate the area of rectangle input may be the rectangle height and rectangle width
- **Step 2: Define the variables:** Algorithm's variables allow you to use it for more than on place. We can define two variables for rectangle height and rectangle width as HEIGHT and WIDTH (or H & W). We should use meaningful variable name e.g . instead of using H & use HEIGHT and WIDTH as variable name.
- **Step 3: Outline the algorithm's operations:** Use input variable for computation purpose e.g. to find area of rectangle multiply the HEIGHT and WIDTH variable and store the value in new variable (say) AREA.
- Step 4: Output the results of your algorithm's operations:** In case of area of rectangle output will be the value stored in variable AREA. if the input variables described a rectangle with a HEIGHT of 3 and a WIDTH of 5, the output is 15.

6.1_ Algorithm

□ Examples of Algorithm

Problem 01:

Write an algorithm to read two numbers and find their sum.

Inputs to the algorithm:

First Number1.

Second Number2.

Expected output:

Sum of the two numbers.

Algorithm:

Step1: Start

Step2: Read\input the first Number1 and the second Number2.

Step3: $\text{Sum} = \text{Number1} + \text{Number2}$ // calculation of sum

Step4: Print Sum

Step5: End

6.1_ Algorithm

□ Examples of Algorithm

Problem 02: Write an algorithm to find the value of A, B, C from the following equations:

$$A = X^2 + 2Y, B = 2X - 3A, C = A^2 - XB$$

Where X and Y represents a circle area and circumference respectively.

Input the radius (R) and print the value of A, B and C.

Algorithm:

Step1. Start

Step2. Input Radius (R)

Step3. Put $PIE = 3.14$

Step4. Find Area (X), $X = R^2 * PIE$

Step5. Find Circumference (Y), $Y = 2 * R * PIE$

Step6. Find A, $A = X^2 + 2 * Y$

Step7. Find B, $B = 2 * X - 3 * A$

Step8. Find C, $C = A^2 - X * B$

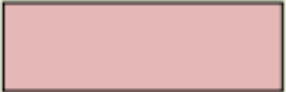
Step9. Print A, B, C

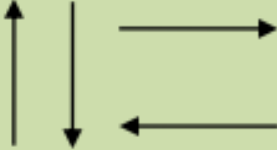
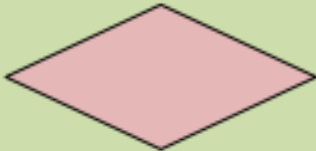
Step10. End

6.1_ Algorithm

❑ Representation of Algorithms (FLOWCHART)

- Is **diagrammatic / Graphical** representation of sequence of steps to solve a problem
- They are widely used in multiple fields to document, study, plan, improve and communicate often complex processes in clear, easy-to-understand diagrams.
- To **draw** a flowchart following standard symbols are use

Shape	Operation
	Start or End
	Input / Output data • Read or Input • Print
	Processing / Storing • Addition(+), Subtraction(-), Multiplication(*), Division(/), Expontiation(^), ... • Store a value (Put)

	Flow Lines
	Connection
	Decision • If statement • Question (?)
	Looping / Counters

6.1_ Algorithm

❑ Representation of Algorithms (FLOWCHART)

➤ In general, we can divide flowcharts to a four shapes (charts):

1. Simple sequence charts
2. Branched charts.
3. Single loop charts.
4. Multi-loops (nested loops) charts.

➤ 1 .Simple sequence charts

The events arrangement of this type is as straight sequence from the beginning of the program to the end (Event-1 to Event-n), so this type of charts does not have any **branches** or **loops** (see figure (1-1)).

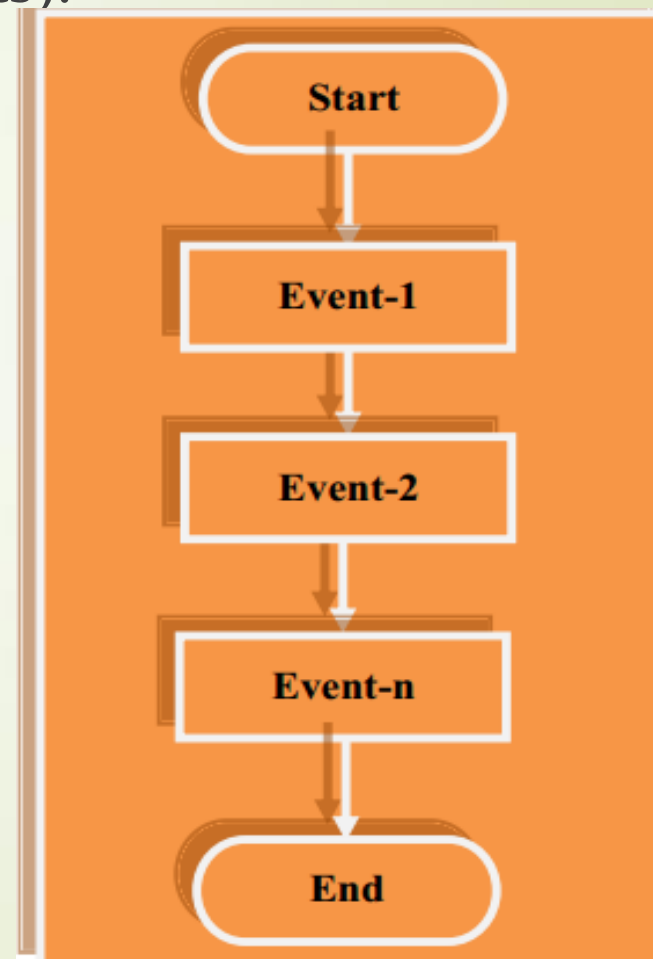


Figure (1-1) : A simple sequence chart

7

6.1_ Algorithm

➤ 1 .Simple sequence charts

Example:

Write an algorithm and draw a flowchart to read five numbers and find their sum and average. Print the results.

Solution:

Algorithm:

Step1. Start

Step2. Read L, M, N, O, P

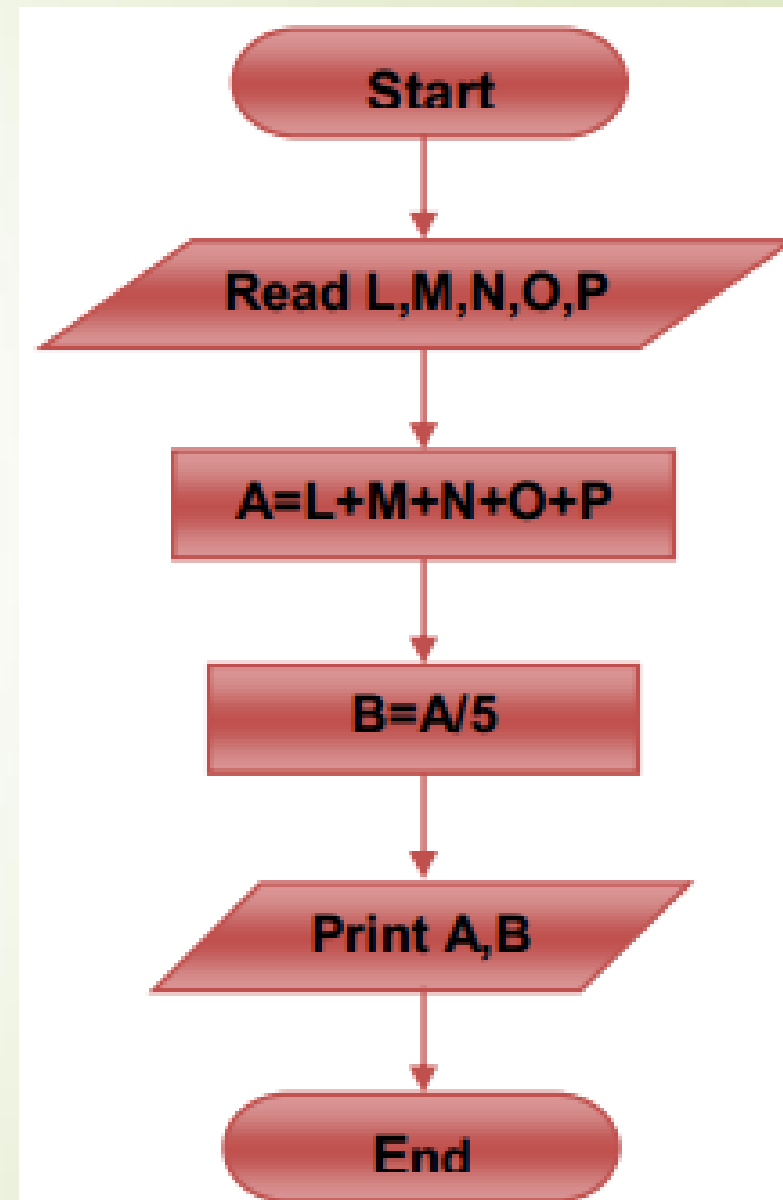
Step3. Find Sum (A) , $A=L+M+N+O+P$

Step4. Find Average (B) , $B= A / 5$

Step5. Print A, B

Step6. End

Flowchart:



➤ 2. Branched charts

- ✓ The need for the branching is to make decisions or comparison between two or more choices.
- ✓ Each choice will flow in different way (branch).
- ✓ Generally the branched charts may take one of the two forms shown in figure(2-1):
 - **a. Decision of two branched:** The comparison in this type depends on: **Is (condition)** was satisfied (**True**) or not (**False**)
 - **b. Decision of three branched:** The comparison in this type depends on: If (**variable**) was **equal(=)**, **greater than(>)** or **less than(<)** any value?

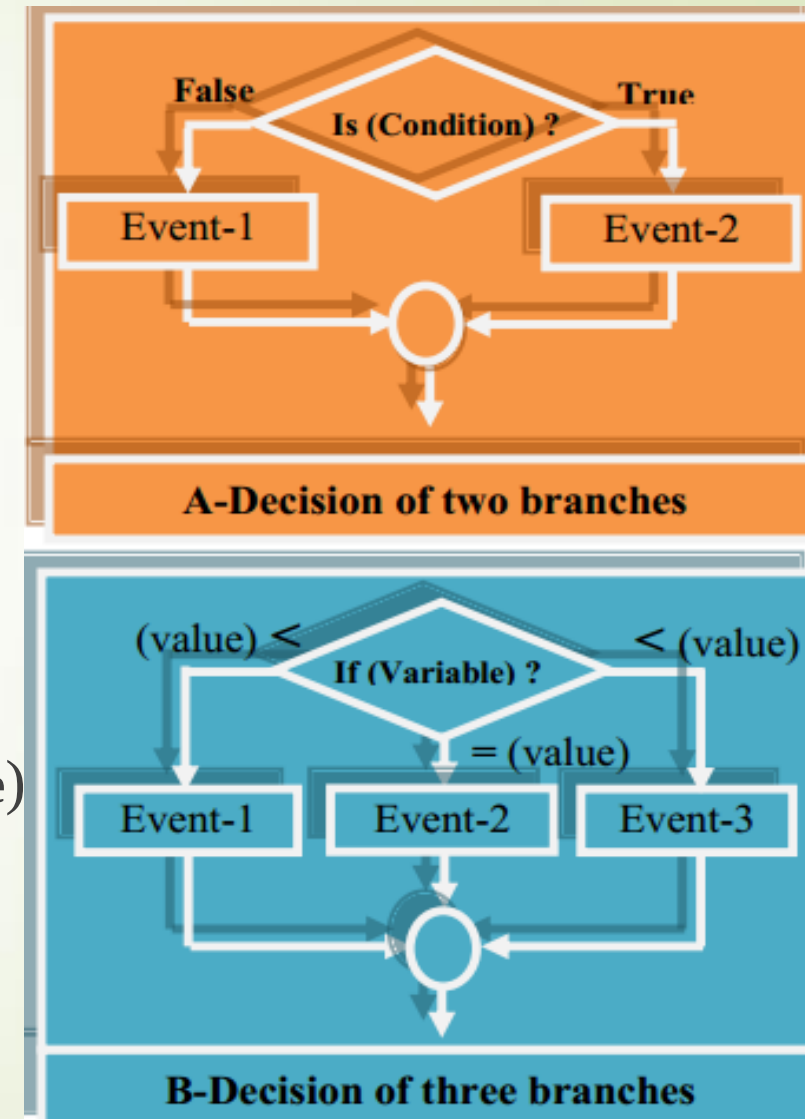


Figure (2-1) : Branched charts

6.1_ Algorithm

➤ 2. Branched charts

Example 01: Write an algorithm and draw a flowchart to find the value of the function $F(X)$. Input X and print $F(X)$ to each value of X .

$$F(X) = \begin{cases} X & \text{:if } X \geq 0 \\ -X & \text{:if } X < 0 \end{cases}$$

Solution: Algorithm:

Step1. Start

Step2. Input x

Step3. Is $x \geq 0$?

if "**True**" then continue.

if "**False**" then go to step-5.

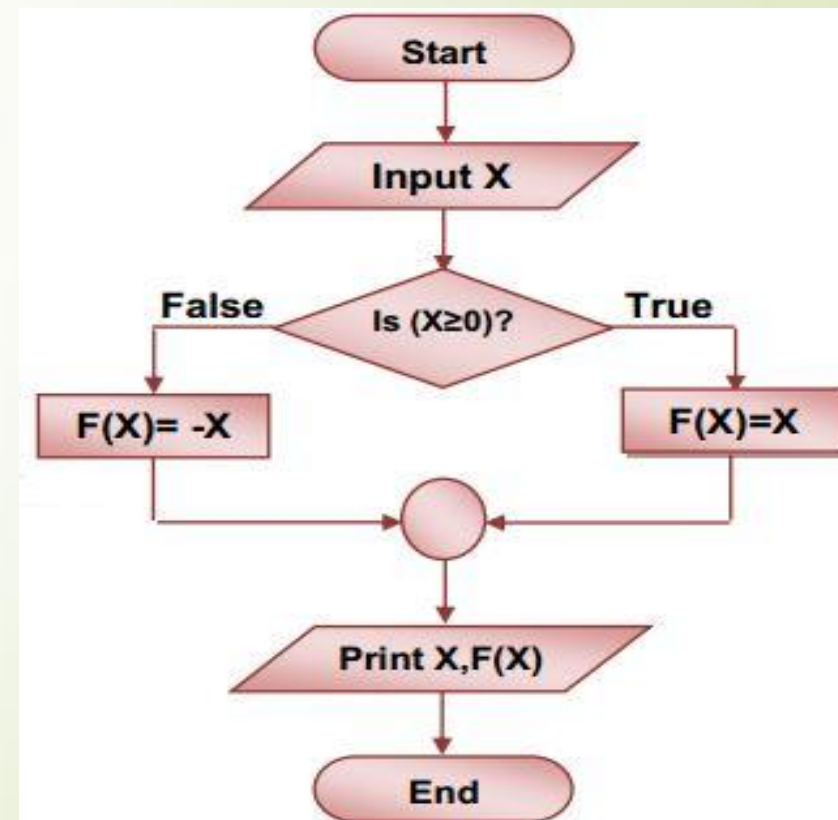
Step4. Find $F(x)$, $F(x) = x$:Goto step-6

Step5. Find $F(x)$, $F(x) = -x$.

Step6. Print x , $F(x)$

Step7. End

Flowchart:



6.1_ Algorithm

➤ 2. Branched charts

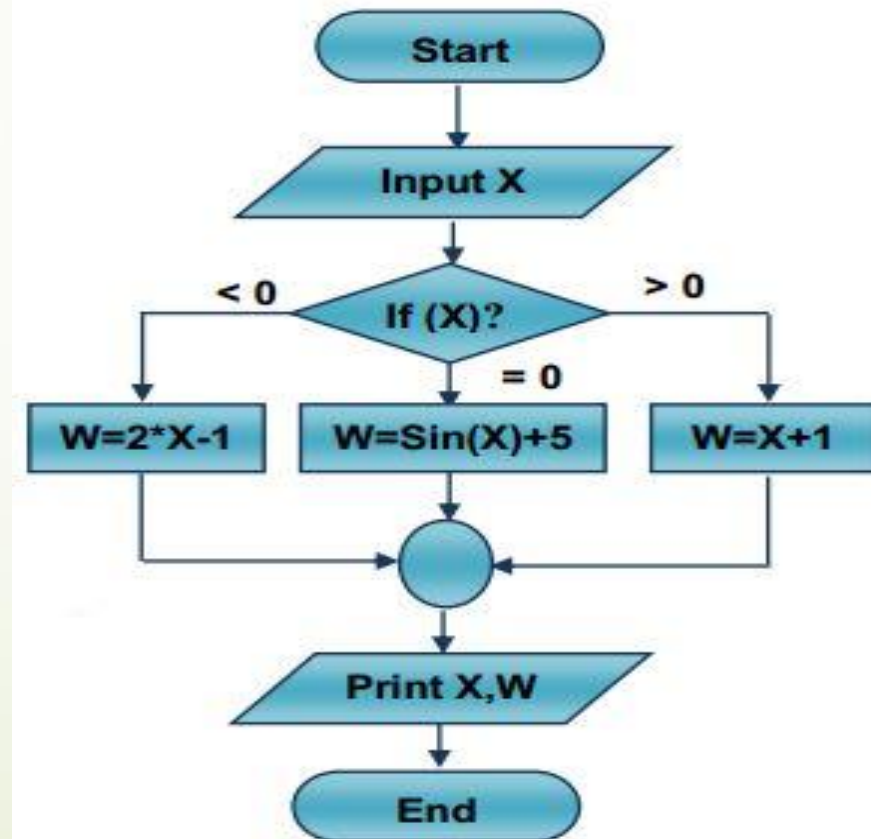
Example 02: Write an algorithm and draw a flowchart to evaluate W from the equation. Input X and print the value of W for each value of X.

$$W = \begin{cases} X+1 & : X > 0 \\ \sin(X) + 5 & : X = 0 \\ 2X-1 & : X < 0 \end{cases}$$

Solution: Algorithm:

- step1. Start
- step2. Input x
- step3. If $x > 0$ then continue
 If $x = 0$ then go to step-5
 If $x < 0$ then go to step-6
- step4. Find W, $W = X+1$: go to step-7
- step5. Find W, $W = \sin(X)+5$: go to step-7
- step6. Find W, $W = 2*X-1$
- step7. Print X , W
- step8. End

Flowchart:



6.1_ Algorithm

➤ 3. Single loop charts

- ✓ These charts are used when we need to **repeat** an operation or **group** of operations to specific number of times.
- ✓ These types of charts are used to **create the counters**.

What is counter?

Counter is used to repeat an operation or group of operations in specific number of times.

To make a counter we must know the following values:

- Counter name [literal value], (Let: I)
- Initial (Starting) [numerical value], (Let: S)
- End (Final) [numerical value], (Let: E)
- Step size [numerical value], (Let: Δ)

Counter can be designed using one of two forms :

A- Conventional form.

B- General form.

➤ 3. Single loop charts

A- Conventional form:

- ✓ This form is the simplest because all counter values (I, S, E, Δ) are mentioned in the same line (For I=S to E step Δ).
- ✓ At **starting** we use the looping shape (listed previously in table (1-1)) and at the **ending** use the **connection shape** putting a number inside it to know the **loop number**.
- ✓ The operation we want to **repeat** (which is containing **one** or **more** instructions) can be putted in between the **start** and **end** of the **counter**.

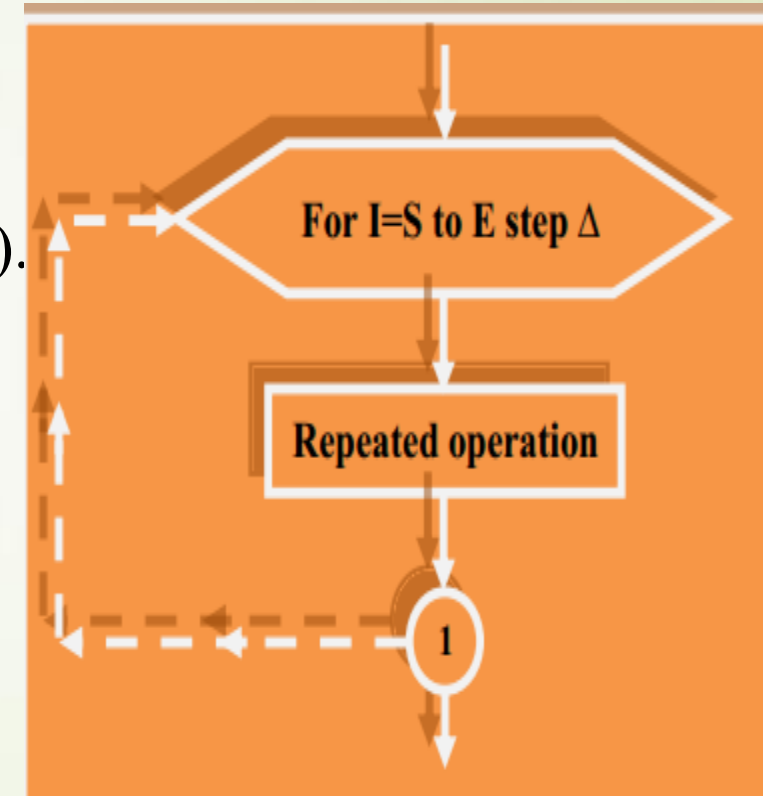


Figure (3-1) : Counter: Conventional-form charts

6.1_ Algorithm

A- Conventional form:

Example : Write an algorithm and draw a flowchart to evaluate Y from the equations for seven entering values of X. If you know that $a = -8$, print

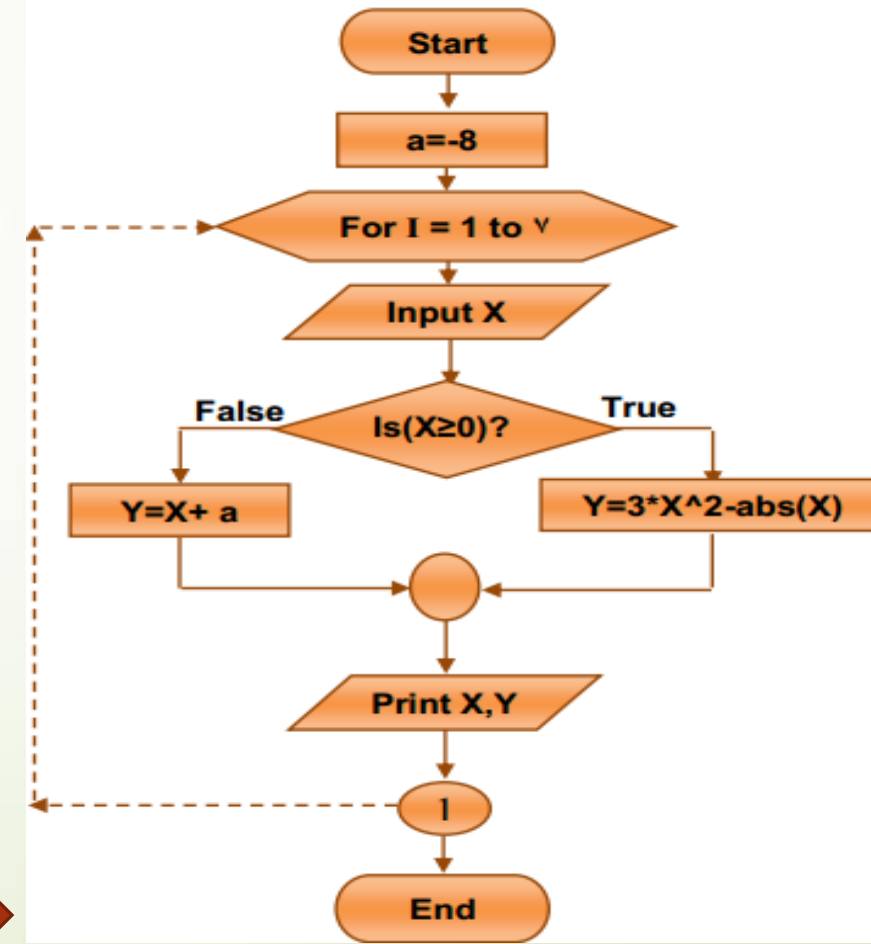
The value of Y for each value of X. Use the conventional form.

Solution: Algorithm:

1. Start
2. Put $a = -8$
3. For $I=1$ To 7 step 1
4. Input X
5. Is $X \geq 0$?
- If "True" then continue
- If "False" : then go to Step-7
6. Find Y, $Y=3*X^2-abs(X)$: go to step-8
7. Find Y, $Y= X+a$
8. Print X,Y
9. Next I
10. End

Flowchart:

$$Y = \begin{cases} 3X^2 - |X| & : X \geq 0 \\ X + a & : X < 0 \end{cases}$$



➤ 3. Single loop charts

B- General form:

- ✓ This form is the complex because all counter values (I , S , E , Δ) are mentioned in the different line.
- ✓ At starting we put the starting value ($I=S$) and at the end we will put a condition to represent the end point ($I \geq E$).
- ✓ The repeated operation will placed in between the start and end of the counter.
- ✓ A backward dashed line will return when the condition satisfied and in the middle of it the increasing (or decreasing) value will placed as ($I=I+\Delta$) as shown in figure (4-1)

Note: In conventional form if $\Delta=1$ we can not write it but the genera form we write it .

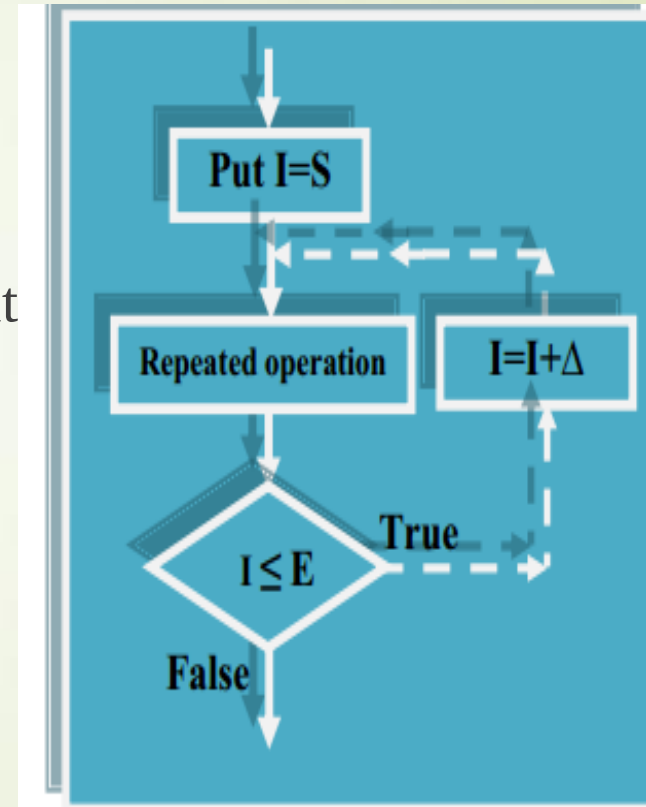


Figure (4-1) : Counter: General-form charts

6.1_ Algorithm

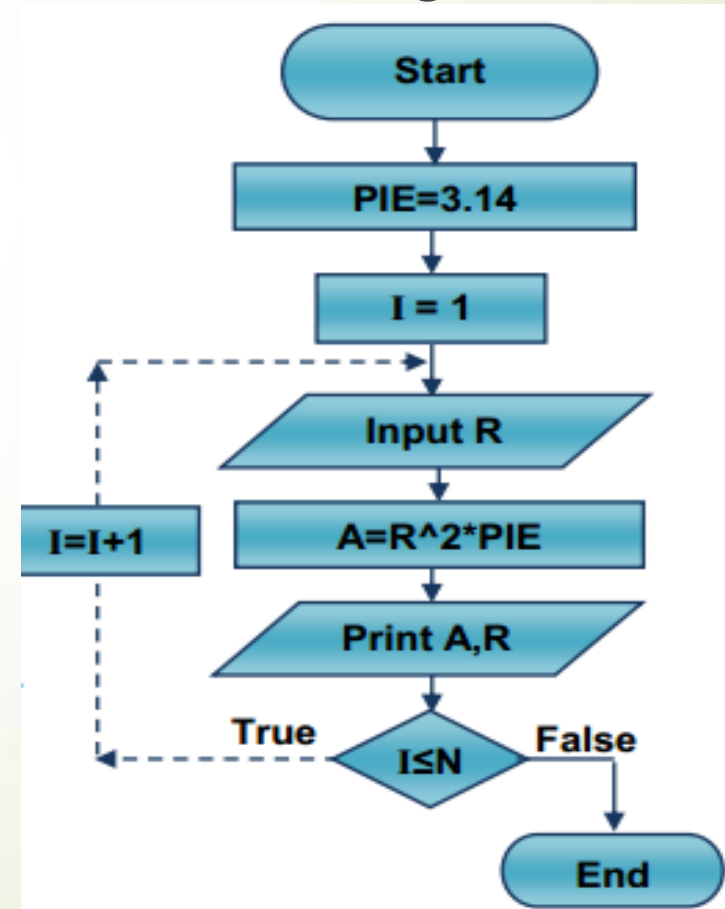
B- General form:

Example : Write an algorithm and draw a flowchart to find the area of (N) circles. Input the circles and print the result. Use the general form

Solution: Algorithm:

1. Start
2. Put $PIE = 3.14$
3. Put $I = 1$
4. Input Radius (R)
5. Find Area (A), $A = R^2 * PIE$
6. Print R , A
7. Is $I \leq N$?
If "True" Then $I = I + 1$:Goto step-4
If "False" Then continue
8. End

Flowchart:



4. Multi-loops (nested loops) charts

- ✓ Its so called because it contains many loops.
- ✓ These loops are nested together but without any intersections between these loops.
- ✓ As shown in figure (5-1), the loop number-1 is called "inner loop" and the loop number-2 is called the outer loop the priority of execution will be to the inner loops then sequentially to the outer loops.

Note:

The intersection will be caused when end the outer loops before the inner or vice a versa..

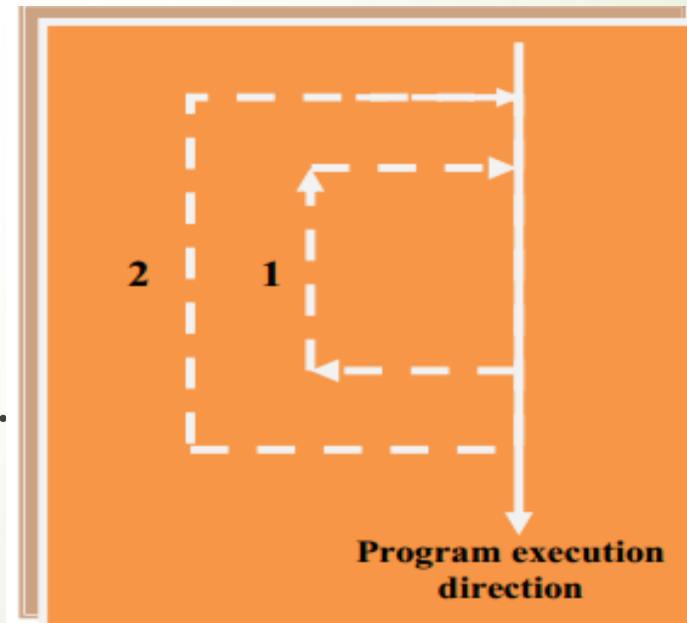


Figure (5-1) : Nested loops chart

6.1_ Algorithm

4. Multi-loops (nested loops) charts

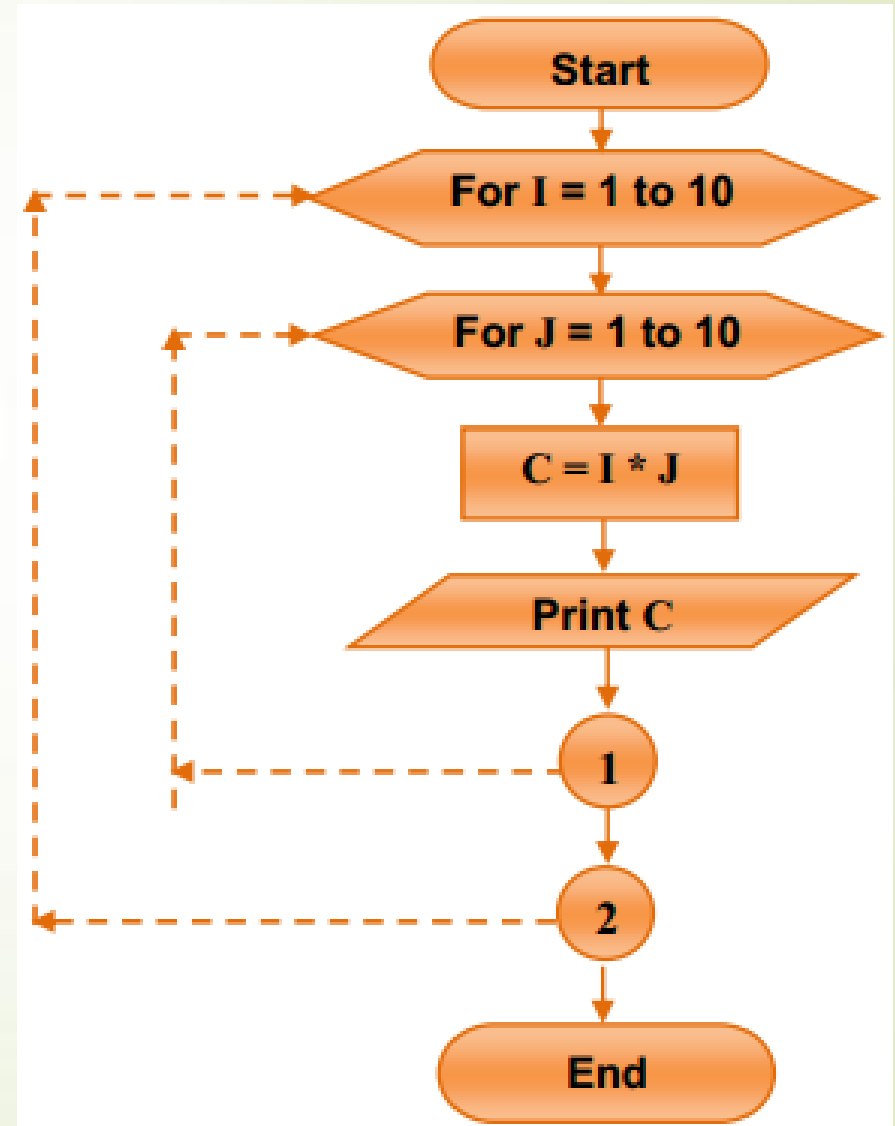
Example :

Write an algorithm and draw a flowchart to find an print the multiplication table from 1 to 10.

Solution: Algorithm:

1. Start
2. For I=1 to 10
3. For J=1 to 10
4. Find C, $C = I * J$
5. Print C
6. Next J
7. Next I
8. End

Flowchart:



6- Concept of an Algorithm/Program

6.2_ Coding (Program)

If you are to instruct the computer to accomplish certain task, you need to specify the detailed steps and then translate them into a **computer/programming language**

- A program is an algorithm for solving some problem which is written using some **computer/programming language**— so that it can be **understood** by the computer.
- A programming language is a set of **words** and **symbols** and **codes** that enables human to write a computer program.
- **Though similar**, the program and the algorithm are **not** the same:
 1. The algorithm can be written using **human language** (English, Spanish, etc). But the computer does not understand it. The program must be written using **computer language** (C, C++, Python, Javascript, etc.). It can be understood by the computer. So an *algorithm needs to be converted to a program for the computer.*
 2. The program follows **rigid formats** and **rules**.
 3. Algorithms **predate** computers

6- Concept of an Algorithm/Program

6.2_ Coding

What are the steps involved in the creation and running of a program?

- **Writing** and **editing** the program using **Text editor** (source code).
- **Save** the code with an appropriate **file name** and **file extension**.
- **Compile** the program using any **compiler**, which **translates** the code into machine-**readable** instructions.
- Linking the program with the required library modules(object file)
- **Executing** the program. (. Exe file)

6- Concept of an Algorithm/Program

6.3_Executing program:

- Execution is the last step.
- In this step program starts execution.
- Its instructions start working and output of the program display on the screen.

