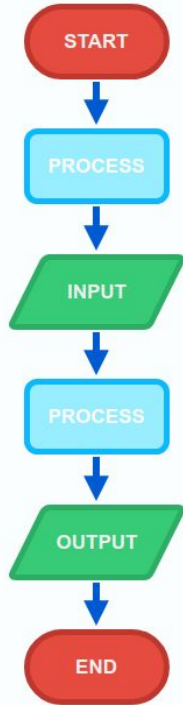
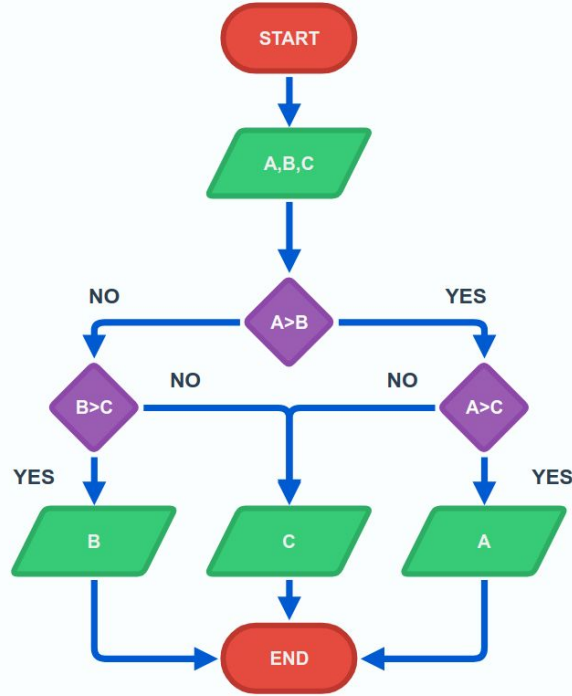


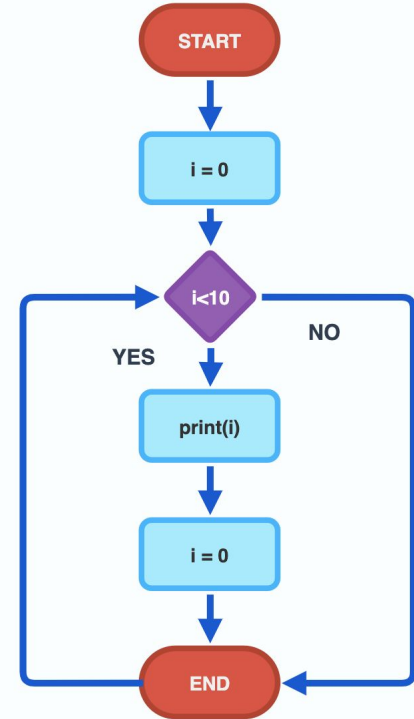
SEQUENTIAL



CONDITIONAL



ITERATION



Write a program to print from 1 to N using the while loop statement.

Input: N.(N>0)

Example:

Input:	output
5	1 2 3 4 5

Write a program to print from **N** to 0 using the while loop statement.

Input: N.(N>0)

Example:

Input:	output
5	5 4 3 2 1 0

Write a program to print even numbers from **N** to **M** using the while loop statement.

Input: N,M

Output: .

Example:

Input:	Output
2 9	2 4 6 8
3 11	4 6 8 10

Write a program to print odd numbers from **N** to **M** using the while loop statement.

Input: N,M

Output: .

Example:

Input:	Output
2 9	3 5 7 9
3 11	3 5 7 9 11

You are given three numbers **N**, **M** and **K**. You have to print from **N** to **M** with a step of **K** using the while loop statement.

Input: N.(N>0)

Example:

Input:	output
5 10 2	5 7 9

You are given a integer **N**. Print all the factors of **N** using the while loop statement.

Input: N.(N>0)

Example:

Input:	output
6	1 2 3 6

Print from 0 to N.

Input: N.(N>0)

Example:

Input:	output
5	"0,1,2,3,4,5"
3	"0,1,2,3"

Finding The Number of Digits .

Input: N.(N>0)

Output: number of digits .

Example:

Input:	output
45	2
345	3
9	1
8481	4

Finding The Number of even digits .

Input: N.(N>0)

Output: maximum .

Example:

Input:	output
45	1
248	3
9	0
8471	2

A integer is given. Find the sum of digits.

Input: N. ($N > 0$)

Output: sum .

Example:

Input:	output
45	9
345	12
9	9
8481	21

A string is given. Find how many digits it contains

Input: N. ($N > 0$)

Output: sum .

Example:

Input:	output
45	9
345	12
9	9
8481	21

A integer is given. Find the sum of odd digits.

Input: N. ($N > 0$)

Output: sum .

Example:

Input:	output
45	5
345	8
9	9
8481	1

A integer is given. Find the maximum digit.

Input: a .

Output: max, index .

Example:

Input:	output
56987	9
36154	6
48431	8
84286	8

An integer is given. Find the maximum digit.

Input: a .

Output: max.

Example:

Input:	output
56987	9
36154	6
48431	8
84286	8