**Exercise 1 :**Write an algorithm that requires input two numbers, it will show the largest number.

**Solution 1 :**START

Variables X, Y, Z

END

**Exercise 2 :**Write an algorithm that requires input two numbers, it will show the smaller number.

**Solution 2 :**START

Variables X, Y, Z

END

**Exercise 3 :**Write an algorithm that requires input three numbers, it will show the largest and the smallest number.

**Solution 3 :**START

Variables A, X, Y, Z

END

**Exercise 4 :**Write an algorithm that requires input 5 numbers, it will show the result of the addition if the first number is bigger than 0, else it will show the result of the subtraction of the 5 umbers

**Solution 4 :**START

Variables A, B, C, D, E, TOTAL

END