**Example**: Finding the Sum of Two

1-input number 1

2-input number 2

3- add two input

4- display output of add two input

**Example**: Finding Factorial of a Number (Iterative)

1. Get input number
2. Make input number as first number in list
3. Than subtract input number by 1
4. Multidate first number in list with subtract input number
5. Do same while input number is greater than 0
6. Else stop
7. Display output number (input number multidate with subtract input number)

**Example** (Real-life Algorithm): Making tea

1-Adding water in pan

2-Add tea leaves

3-Let it steep

4-Add sugar

5-Add milk

6-Put in tea cup

1. Find the Largest Number in a List

list number

find largest number from list

first number converter with all number in list

if first number is larger else go to second number

report process

2. Count the Number of Vowels in a String

input string

if vowels in string

than

conte number of vowels in string

display number of vowels

3. Reverse a String

input string

conte number of liters in string

add new empty list that size of conte number

then put last liter in string in new empty list

repeat same process all liters in string end

display new list with reverse string