* Convert Temperature to centigrade

stop

Display cent,fah

Fah = 32+(cent\*.8)

Read cent

Start

* Find large number from given two numbers

False

Result Y

True

Result X

Stop

If(X>Y)

Take two Variable X & Y

Start

* Factorial

Print value of factorial

f= f\*i

Condition

For(I=1;I<=a;I++)

Accept input from user

stop

Start

* Addition of Two numbers

1. First of all Declare three variables(num1,num2,result).
2. Take the input of two numbers.
3. Apply for formula for addition.
4. Add two numbers.
5. Store the result in the Variable (Result).
6. Print the result.

* Swapping of two numbers

1. Declare three variables (a ,b , c)
2. Take the input of two numbers
3. Swap c=a ;a=b ;b=c;
4. Store the result of C variable
5. Print the result

* Checking The number is even or odd

1. Take the Input
2. Read number
3. Check IF number%2 == 0 Then

Print:number is Even number

1. ELSE

Print: the number is odd number