## Subjective Friam:

6.5

Algorithm of the Bubble Sort

# It compare with Given elements to an array.

\* st will set to be small to greater values.

from the given values

the element is greather than set will comp the number.

sort will kan sever successfull.

\* Bubble sort has a time complexity of in the worst and average cases.

Example:

# include < stdio.h >

# include < conio.h >

void main ()

not li, a, i : temp);

{

printf ( "element of an array");

scanf ("1.d, fn);

printf ("enter the size of array");

if (i=0; icn; i++);

printf ("Bubble surting");

scant ("1'd, atill;

