

Algorithm

1. Start
2. Read array [100]
3. Stop.

int main ()

1. Start

2. Start bsort

3. Read n

4. Repeat through 4.1

4.1 for ($i=0; i < n; i++$)

Read barray [i]

5. Repeat through 5.1

5.1 for ($i=0; i < n-1; i++$)

for ($j=0; j < n-1-i; j++$)

if ($b.array[j] > b.array[j+1]$)

swap = b.array [j]

b.array [j] = b.array

b.array [j+1] = swap

6. Repeat through 6.1

6.1 for ($i=0; i < n; i++$)

print b.array [i]

7. Stop.

Flow Start

