Merge Two Sorted Array with o(1) space

Approached 1: Insertion sort approached here

* Loop from the first position to the last of the first.
* Take the first element of b array always
* Check the a[i]>b[0]
  + If b[0] is greater then , swap with a[i];
* At the swap , we need to sort out the array b fully

Approached 2: Gap Algorithm here

Ceil function gap= (a+b)/2;