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Algorithm 1: CountInversions.
  Input: Array A[0 \dots n-1].
  Output: The number of inversions in A.
  if n=1 then
       return 0;
  else
       copy A[0...|n/2|-1] to B[0...|n/2|-1];
       copy A[|n/2|...n-1] to C[0...|n/2|];
       il \leftarrow \mathbf{CountInversions}(B);
       ir \leftarrow \mathbf{CountInversions}(C);
im \leftarrow \mathbf{Merge}(B, C, A);
       return il + ir + im;
Algorithm 2: Merge.
  Input: Two sorted arrays B[0...p-1] and C[0...q-1], and an array A[0..p+q-1].
  Output: The number of inversions involving an element from B and an element from C.
  Modifies: A.
  count \leftarrow 0;
  i \leftarrow 0; j \leftarrow 0; k \leftarrow 0;
  while i < p and j < q do
       if ... then
        | A[k] \leftarrow B[i]; i \leftarrow i+1;
       A[k] \leftarrow C[j]; j \leftarrow j + 1; 
count \leftarrow count + ...; 
k \leftarrow k + 1; 
  if i = p then
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| copy  $C[j \dots q-1]$  to  $A[k \dots p+q-1]$ ;

copy  $B[i \dots p-1]$  to  $A[k \dots p+q-1]$ ;

else

return count;