



Algorithm

Declare and input the array elements.
Traverse the array from beginning.
check if current element is found
in array again. If it is found, then
do not print that element, else
print that element and continue

Step 1: start

Step 2: int arr[], i, j,

Step 3: if ($i < \text{size} - \text{arr}$)

{

distinct element (arr, size - arr)

}

Step 4: if ($a[i] == a[j]$)

break;

else

$i = j$;

continue

Step 5: stop.