

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 the element. else. print the element and continue

Step 1: Start.

Step 2: `int arr[], i;`

Step 3: `if (i < size-array)`

`{`
`distinct-element (arr, size-array)`
`}`

Step 4: `if (arr[i] == arr[i])`

`break;`

`else.`

`i++;`

`continue.`

Step 5: stop.

Flowchart

