Reverse A Array

Given an array **nums** of n elements . Complete the given function and return the reversed array .

**Example 1:**

Input: nums=[1,2,3,4]

Output: nums=[4,3,2,1]

**Example 2:**

Input: nums=[9,1,2,6]

Output: nums=[6,2,1,9]

**Constrains:**

* 1<= n <100000
* -1000<=nums[i]<=1000

**Solution:**

public class Main{

public static int[] reverseArray(int[] nums) {

int start=0,end=nums.length-1;

System.out.println(nums.length);

while(start<end)

{

int temp=nums[start];

nums[start]=nums[end];

nums[end]=temp;

start++;

end--;

}

return nums;

}

public static void main(String[] args) {

int[] nums={1,3,2,4,6,8};

for(int element : nums)

{

System.out.print(element + " ");

}

System.out.println();

nums=reverseArray(nums);

for(int element : nums)

{

System.out.print(element + " ");

}

}

}