767. Reverse Array

* [Description](http://lintcode.com/en/problem/reverse-array/" \l "description)
* [Notes](http://lintcode.com/en/problem/reverse-array/#note)
* [Testcase](http://lintcode.com/en/problem/reverse-array/#testcase)
* [Judge](http://lintcode.com/en/problem/reverse-array/#judge)

Accepted

Total Runtime: 4256 ms

100% test cases passed.

Share your acceptance to your friends!

<http://lintcode.com/en/problem/reverse-array/>

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package javaapplication1;

import java.util.\*;

public class JavaApplication1 {

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

// write your code here

int i =0, j =nums.length-1;

while(i<j) {

int temp = nums[i];

nums[i] = nums[j];

nums[j] = temp;

i++;

j--;

}

return nums;

}

public static void main(String[] args) {

// TODO code application logic here

int[] a = {1,2,3,4,5};

System.out.print (Arrays.toString(reverseArray(a)));

}

}