package it2660lab1q42;

import java.util.Arrays;

import java.util.Scanner;

/\*\*

\*

\* @author Josh Singh

\*/

public class Listing {

public static void arrayReversal() {

Scanner Scanner = new Scanner(System.in);

System.out.println("Enter 3 values");

int arrayListing[] = new int[3];

for (int i = 0; i < arrayListing.length; i++ ) {

arrayListing[i] = Scanner.nextInt();

}

System.out.print("\nCurrent Array is: ");

System.out.println(Arrays.toString(arrayListing));

for (int i = 0; i < arrayListing.length / 2; i++) {

int temp = arrayListing[i];

arrayListing[i] = arrayListing[arrayListing.length - 1 - i];

arrayListing[arrayListing.length - 1 - i] = temp;

}

System.out.print("\nReversed Array is: ");

System.out.println(Arrays.toString(arrayListing));

}

}