public class LargeSmallSum {

public static int findLargeSmallSum(int[] arr) {

// Edge case: if array is empty or length is less than 3

if (arr.length == 0 || arr.length < 3) {

return 0;

}

int secondSmallestOdd = Integer.MAX\_VALUE;

int secondLargestEven = Integer.MIN\_VALUE;

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

if (i % 2 != 0) { // odd position

if (arr[i] < secondSmallestOdd) {

secondSmallestOdd = arr[i];

}

} else { // even position

if (arr[i] > secondLargestEven) {

secondLargestEven = arr[i];

}

}

}

return secondSmallestOdd + secondLargestEven;

}

public static void main(String[] args) {

int[] arr = {0,1,2,3,4,5,6};

System.out.println(findLargeSmallSum(arr)); // Output: 7

}

}