package day2;

public class Two\_Sum2 {

public int[] twoSum(int[] nums, int target) {

int[] rst = new int[2];

if (nums == null || nums.length <= 1) {

return rst;

}

int start = 0;

int end = nums.length - 1;

while(start < end) {

long sum = (long)(nums[start] + nums[end]);

if (target == sum) {

rst[0] = start + 1;

rst[1] = end + 1;

break;

} else if (target > sum) {

start++;

} else {

end--;

}

}//END while

return rst;

}

public static void main(String[] args) {

}

}