// 双指针扫描

// 奇偶排序法

int i = 0;

int j = n-1;

while(1){

while(i<j && arr[i]%2 == 1) i++;

while(i<j && arr[j]%2 == 0) j--;

if(i<j) swap

int start = 0,end = n-1;

while(start < end){

int sum = a[start] + a[end];

if(sum == theNum){

left = a[start];

right = a[end];

return 1;

}

if(sum < theNum)

start ++;

else if(sum > theNum)

end --;