class Solution {

public int pivotIndex(int[] nums) {

int returnindex=0;/\* 返回值\*/

int nums\_l=0;

int nums\_r=0;

int notfound=1;

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

{

nums\_l=0;

nums\_r=0;

for(int j=0;j<nums.length;j++)

{

if(j<i)

{

nums\_l+=nums[j];

}

else if(j>i)

{

nums\_r+=nums[j];

}

}

if(nums\_r==nums\_l)

{

returnindex=i;

notfound=0;

break;

}

}

if(notfound==1)

{

returnindex=-1;

}

return returnindex;

}

}