凯鲁嘎吉 - 博客园

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Question:

```
Given nums = [2, 7, 11, 15], target = 9,
Because nums[0] + nums[1] = 2 + 7 = 9,
return [0, 1].
Answer:
int* twoSum(int* nums, int numsSize, int target) {
int j, i;
int *test = NULL;
test = (int )malloc(2*sizeof(int));
for (i=0; i \le numsSize; i++) {
  for (j=i+1; j\leq numsSize; j++) {
  if (nums[i]+nums[j] == target) {
    *(test) = i;
    *(test+1) = j;
 return test;
Run Code Result:
Your input
[3, 2, 4]
Your answer
[1, 2]
Expected answer
[1, 2]
Show Diff
Runtime: 4 ms
```