```
* Return an array of arrays of size *returnSize.
 * The sizes of the arrays are returned as *returnColumnSizes array.
 * Note: Both returned array and *columnSizes array must be malloced, assume caller calls free().
#define ALLOC LENGTH
void swap(int* a, int* b)
    int tmp;
    tmp = *a;
     *a = *b;
    *b = tmp;
int partition(int* nums, int 1, int r)
    int pivot;
    int index;
   int base;
   base = 1-1;
   pivot = nums[r];
    for(index = 1; index < r; index++)</pre>
        if(nums[index] < pivot)</pre>
            base++;
            swap(\&nums[index], \&nums[base]);
    }
    swap(&nums[base], &nums[r]);
    return base;
void quickSort(int* nums, int 1, int r)
    if(1 < r)
        int pivot_pos;
        pivot_pos = partition(nums, 1, r);
        quickSort(nums, 1, pivot_pos-1);
        quickSort(nums, pivot_pos+1, r);
int** threeSum(int* nums, int numsSize, int* returnSize, int** returnColumnSizes){
   int index;
    int second;
    int third;
    int** result;
    int alloc_length;
   int result_index;
   int sum;
   alloc_length = ALLOC_LENGTH;
result = (int**) malloc(sizeof(int*) *alloc_length);
    *returnColumnSizes = (int*) malloc(sizeof(int)*alloc_length);
    result_index = 0;
    quickSort(nums, 0 , numsSize-1);
    for(index = 0; index < numsSize; index++)</pre>
        if( (index > 0) && nums[index] == nums[index-1])
            continue:
        second = index + 1;
        third = numsSize - 1;
        while (second < third)</pre>
            sum = nums[index] + nums[second] + nums[third];
            if(sum == 0)
                 result[result_index] = (int*)malloc(sizeof(int)*3);
                 result[result_index][0] = nums[index];
                 result[result_index][1] = nums[second];
result[result_index][2] = nums[third];
                 (*returnColumnSizes)[result_index] = 3;
                 result_index++;
                 if( (result_index % ALLOC_LENGTH) == 0 )
```

```
{
    alloc_length += ALLOC_LENGTH;
    result = (int**)realloc(result, sizeof(int*)*alloc_length);
    *returnColumnSizes = (int*)realloc(*returnColumnSizes, sizeof(int)*alloc_length);
}

second++;
    third--;

while((second < third) && nums[second] == nums[second-1]) second++;
    while((second < third) && nums[third] == nums[third+1]) third--;
}else if(sum > 0)
{
    third--;
}else
{
    second++;
}
}

*returnSize = result_index;
return result;
}
```