Two Sum

class Solution {

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

int a\_pointer = 0;

int b\_pointer = nums.length - 1;

while(a\_pointer <= b\_pointer){

int sum = nums[a\_pointer] + nums[b\_pointer];

if(sum > target) {

b\_pointer -= 1;

}else if(sum < target){

a\_pointer += 1;

} else{

return new int[] {a\_pointer+1,b\_pointer+1};

}

}

return new int[] {a\_pointer+1,b\_pointer+1} ;

}

}