class Solution {

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

int[] res = new int[]{-1,-1};

if(nums == null || nums.length ==0) return res;

int first = -1,last = -1;

boolean dupli = false;

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

if(nums[i] == target && dupli == false){

first = i;

last = i;

dupli = true;

}

if(nums[i]==target && dupli ==true){

last = i;

}

}

res[0] = first;

res[1] = last ;

return res;

}

}