Question: https://leetcode.com/problems/jump-game/

Now this problem is simpler than the previous jump game problem we did, here we only need to check if it is possible or not?

So what we do is we check furthest position reached by juming ar[i] elements from ith position. So if finally we have a furthest less than num.length-1 that means we cannot reach the last position, so return false else return true.

Code:  
class Solution {

public boolean canJump(int[] nums) {

if(nums.length==1) return true;

int furthest=0;

for(int i=0; i<nums.length-1; i++){

if(i>furthest) break;

furthest= Math.max(furthest, nums[i]+i);

}

if(furthest < nums.length-1){

return false;

}

else{

return true;

}

}

}

Github Link :<https://lnkd.in/ecwtJeaz>