Question: https://leetcode.com/problems/find-all-duplicates-in-an-array/

Maintain A[i] and store nums[i]’s frequency in A[nums[i]] , now when we find a A[nums[i]] whose value is already greater than zero that means it is repeating now so add that in res list.

And once the iteration is complete return res.

Code:  
class Solution {

public List<Integer> findDuplicates(int[] nums) {

List<Integer> res = new ArrayList<>();

int[] A = new int[nums.length+1];

for (int el:nums) {

if(A[el]!=0){

res.add(el);

}

else A[el]++;

}

return res;

}

}

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