Qn Link : <https://leetcode.com/discuss/interview-question/3114099/AMAZON-OA-(INTERN-2024)>

Step 1 : Init two hashMap and the value min with value Integer.MAX\_VALUE.

Step 2 : get the occurrence of each charcter in s and t .

Step 3 : For each word in the map t , calculate the result as follow

Ans = math.min(ans , map.get(t[i]) / map1.get(t[i]))

class Solution {

    public int minimumOccr(char [] s , char [] t) {

        Map<Character , Integer> map = new HashMap<>();

        Map<Character , Integer> map = new HashMap<>();

        int min = Integer.MAX\_VALUE;

        for(char c : s){

            map.put(c , map.getOrDefault(c , 0) + 1);

        }

        for(char c : t){

            map1.put(t , map.getOrDefault(t , 0) + 1);

        }

        for(char c : t){

            min = Math.min(map.get(c) / map1.get(c) , min);

        }

        return min;

    }

}