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Subject Name: Advanced Programming Lab Subject Code: 22CSH-359

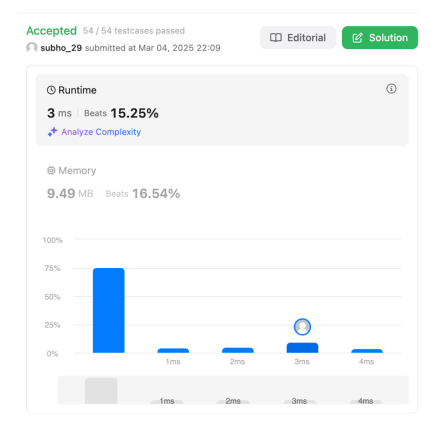
1. Find the difference

```
class Solution {
  public:
    char findTheDifference(string s, string t) {
      std::unordered_map<char, int> count;

    for (char c : t) {
      count[c]++;
    }

    for (char c : s) {
      count[c]--;
      if (count[c] == 0) {
         count.erase(c);
      }
    }

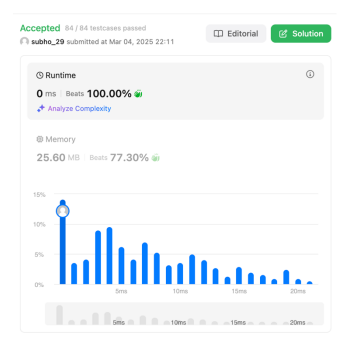
    return count.begin()->first;
}
```



2. Largest Perimeter Triangle

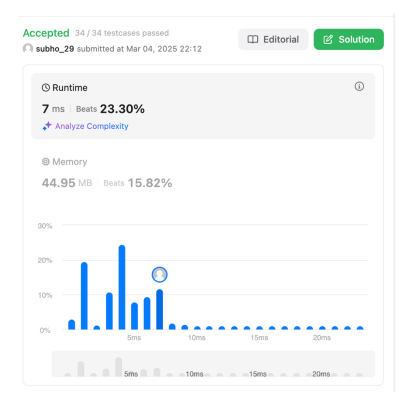
```
class Solution {
public:
    int largestPerimeter(vector<int>& nums) {
        sort(nums.begin(), nums.end(), greater<int>());
    int ans;

    for(int i = 0; i < nums.size()- 2; i++)
        {
            if(nums[i] < nums[i+1] + nums[i+2])
            {
                  ans = nums[i]+nums[i+1]+nums[i+2];
                 return ans;
            }
        }
        return 0;
    }
}</pre>
```



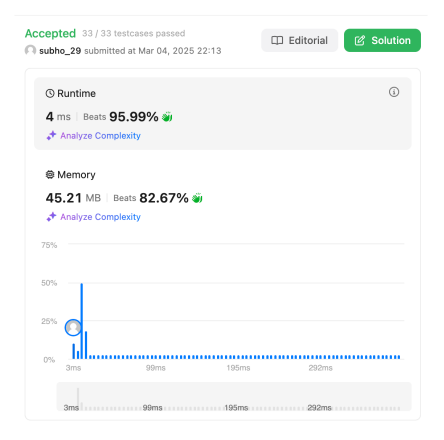
3. Third maximum Number

```
class Solution {
public:
  int thirdMax(vector<int>& nums) {
     sort(nums.begin(),nums.end());
     int largest, seclargest, thirdlargest;
     largest= nums[0];
     seclargest=nums[0];
     thirdlargest=nums[0];
     for(int i=0;i<nums.size();i++){
       if(nums[i]>largest){
          thirdlargest=seclargest;
          seclargest=largest;
          largest=nums[i];
       else if(nums[i]>seclargest && nums[i]<largest){
          thirdlargest=seclargest;
          seclargest=nums[i];
       else if(nums[i]>thirdlargest && nums[i]<seclargest){
          thirdlargest=nums[i];
     return ((nums.size()<=2 || seclargest==thirdlargest)?largest:thirdlargest);
};
```



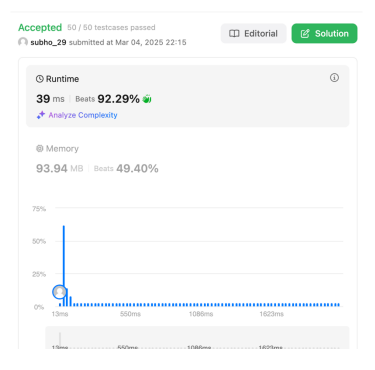
4. Sort Character by Frequency

```
class Solution {
public:
  string frequencySort(string s) {
      priority queue<pair<int, char>, vector<pair<int, char>>> pq;
     unordered map<char,int> m;
     for(int i = 0; i < s.length(); i++){
        m[s[i]]++;
     for(auto elem:m){
        int first = elem.first;
        int second = elem.second;
       pq.push({second,first});
     string ans = "";
     while(!pq.empty()){
       pair < int, int > p = pq.top();
        for(int i = 0;i < p.first; i++){
          ans+=p.second;
       pq.pop();
     return ans;
};
```



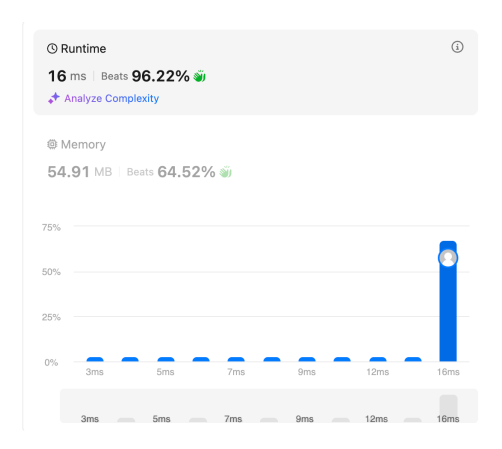
5. Minimum Number of Arrows to Burst Baloons

```
class Solution {
public:
  int findMinArrowShots(vector<vector<int>>& points) {
     sort(points.begin(), points.end(), [](const auto& a, const auto& b) {
       return a[0] < b[0];
     });
     int arrows = 1;
     int end = points[0][1];
     for (size t i = 1; i < points.size(); ++i) {
       if (points[i][0] > end) {
          arrows++;
          end = points[i][1];
        } else {
          end = min(end, points[i][1]);
     return arrows;
};
```



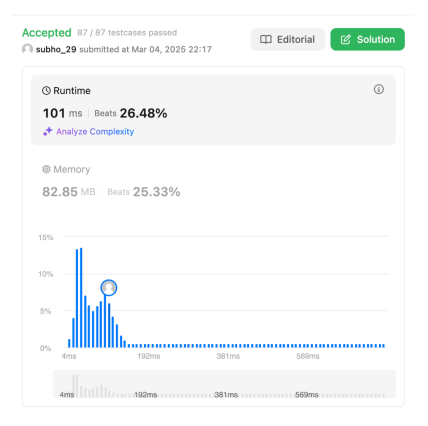
6. Boats to Save People

```
class Solution {
  public:
    int numRescueBoats(vector<int>& people, int limit) {
        sort(people.begin(),people.end());
    int i = 0, j = people.size() - 1,cnt = 0;
    while(i <= j)
    {
        if(people[i] + people[j] <= limit)
        {
            ++i;
            --j;
        }
        else
        --j;
        ++cnt;
    }
    return cnt;
}</pre>
```



7. K closest point To Origin

```
class Solution {
public:
  vector<vector<int>> kClosest(vector<vector<int>> & points, int k) {
     vector<vector<int>> result(k);
     priority queue<vector<int>> maxHeap;
     for (auto& p : points) {
       int x = p[0], y = p[1];
       maxHeap.push({x*x + y*y, x, y});
       if (maxHeap.size() > k) {
          maxHeap.pop();
     }
     for (int i = 0; i < k; ++i) {
       vector<int>top = maxHeap.top();
       maxHeap.pop();
       result[i] = \{top[1], top[2]\};
     return result;
  }
};
```



8. Reduce Array Size to Half

```
class Solution {
public:
    int minSetSize(vector<int>& arr) {
        map<int,int>mp;
        for(auto val:arr) mp[val]++;

    priority_queue<int>pq;
    for(auto [val, cnt]:mp)
        pq.push(cnt);

    int ans = 0, need = arr.size()/2;
    while(need > 0)
    {
        ans++;
        need -= pq.top(); pq.pop();
    }
    return ans;
}
```

