Problems summary

Recap: 310 teams, 12 problems, 5 hours. This analysis assumes knowledge of the problem statements (published separately on http://nerc.itmo.ru/ web site).

Summary table lists problem name and stats:

- **author** — author of the original idea
- **developer** — developer of the problem statement and tests
- **acc** — the number of teams that had solved the problem (gray bar denotes a fraction of the teams that solved the problem)
- **runs** — the number of total attempts
- **succ** — overall successful attempts rate (percent of accepted submissions to total, also shown as a bar)

<table>
<thead>
<tr>
<th>problem name</th>
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<td>Vitaliy Aksenov</td>
<td>Mikhail Dvorkin, Ilya Zban</td>
<td>44/280</td>
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<td>Balls of Buma</td>
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### Problem A. Apprentice Learning Trajectory

Author: Vitaliy Aksenov  
Statement and tests: Mikhail Dvorkin, Ilya Zban

There is an obvious greedy solution in $O(nt)$: each time we can forge the sword which will be forged earlier than the other.

This solution can be optimized to the $O(n \log n)$: greedy algorithm don’t often change the chosen master, it can happen when one master starts or ends working. There are $O(n)$ events when masters open and close their forges, and between these events we can just use the fastest available master.
Problem B. Balls of Buma

Author: Vitaliy Aksenov
Statement and tests: Vitaliy Aksenov

To start with we “compress” the neighbouring balls of the same color to segments. For example, 'AAABBAAC' becomes '(3, A), (2, B), (4, A), (1, C)'. Suppose that we insert a ball into $i$-th segment. If our ball is of different color or the number of balls in $i$-th segment is less than 2, then nothing happens and the elimination stops. After the elimination of this segments, $i - 1$-th and $i + 1$-th segments become neighbours. If they are of the same color and have total length at least 3, then “new” joint segment becomes eliminated, otherwise, nothing happens and the elimination stops. Then, $i - 2$-th and $i + 2$-th segments become neighbours, and so on.

Thus, we can see that to eliminate all the balls we should insert a ball into the middle segment and the answer should be either zero or the number of balls in the middle segment plus one (we can insert a ball either between the balls or to the left and to the right of the segment).

Summing everything up, we should check the following criteria. If at least one is not satisfied then we cannot eliminate all the balls and the answer is zero:

- The total number of segments $m$ is odd.
- The number of balls in the middle ($m/2 + 1$-th) segment is not one, i.e., by adding a ball the length of the segment should become at least 3.
- The paired segments, i.e., $m/2 + 1 - i$-th and $m/2 + 1 + i$-th, should have at least three balls in total and all the balls in them should be of the same color.

Problem C. Cactus Revenge

Author: Gennady Korotkevich
Statement and tests: Gennady Korotkevich

The number of edges in the cactus $m = \frac{1}{2} \sum_{i=1}^{n} d_i$. If $m$ isn’t an integer or $m < n - 1$, there is no solution.

If $m = n - 1$, a tree can always be built inductively: remove any leaf $v$ (i.e. a vertex s.t. $d_v = 1$), decrement the degree of the vertex with the largest degree $u$, build a tree on the remaining $n - 1$ vertices, and restore $v$ connecting it to $u$ with an edge.
Otherwise, the number of simple cycles our cactus must have is \( c = m - (n - 1) \). Any spanning tree of a cactus contains \( n - 1 \) edges, while each of the remaining \( c \) edges creates a simple cycle that passes through at least 2 edges of the tree. As every tree edge must belong to at most one simple cycle, a solution might only exist if \( c \leq \left\lfloor \frac{n - 1}{2} \right\rfloor \).

If all degrees are even, the \( c \leq \left\lfloor \frac{n - 1}{2} \right\rfloor \) condition is actually sufficient. We can build a cactus inductively: if \( d_i = 2 \) for all \( i \), just build a cycle; otherwise, pick vertices \( u \) and \( v \) s.t. \( d_u = d_v = 2 \) (they always exist, otherwise \( c \) is too large) and a vertex \( w \) s.t. \( d_w \geq 4 \), remove \( u \) and \( v \) and decrease \( d_w \) by 2, build a cactus on the remaining \( n - 2 \) vertices, and restore \( u \), \( v \), and \( w \) into a new cycle.

If some degrees are odd, we might need a stronger condition. Let’s turn our attention to bridges. Suppose that we have \( o \) vertices with odd degrees, and \( l \) of them are leaves. Every vertex with an odd degree must have an incident bridge, and all leaves must have distinct incident bridges. Therefore, the number of bridges in our cactus, \( b \), can be bounded as \( b \geq \max(o, 2l) \).

As bridges do not belong to any cycles, we can further bound \( c \) as \( c \leq \left\lfloor \frac{n - 1 - \max(o, 2l)}{2} \right\rfloor \). Finally, this condition is sufficient, which can be shown constructively as follows. If \( l \leq \frac{o}{2} \):

- split vertices with odd degrees into pairs arbitrarily, but make sure not to pair up two leaves;
- connect vertices in every pair with an edge and contract all these edges. In general, when an edge between vertices \( u \) and \( v \) is contracted, a new vertex with degree \( d_u + d_v - 2 \) replaces \( u \) and \( v \);
- build a cactus on the remaining \( n - \frac{2}{2} \) vertices: this cactus must have the same number of simple cycles \( c \), and since \( c \leq \left\lfloor \frac{n - \frac{2}{2} - 1}{2} \right\rfloor \) and all degrees are even, this has been shown to be possible;
- expand the contracted edges. Be careful while splitting the edges incident to the new vertices between the original vertices: pairs of edges belonging to the same cycle must be incident to the same original vertex after expansion.

If \( l > \frac{o}{2} \), only the first two steps are different:

- pair \( o - l \) leaves with all \( o - l \) non-leaf odd-degree vertices arbitrarily, connect vertices in every pair with an edge and contract all these edges. At this point, every degree is either even or equal to 1;
- pair the remaining \( 2l - o \) leaves arbitrarily, connect leaves in every pair to an arbitrary vertex with degree at least 4 with two edges, contract these edges as well.

### Problem D. DevOps Best Practices

Author: Dmitry Yakutov  
Statement and tests: Dmitry Yakutov

<table>
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Let’s set the following target: to deploy all needed features to as many servers as possible using one edge per server. Note the following facts:

1. All edges from server \( s_i \) distribute the same set of features.
2. If CD configuration doesn’t deploy all needed features to server \( s_2 \) (set \( F \)) and server \( s_1 \) distributes set of features \( F \), then it is enough to add CD edge from \( s_1 \) to \( s_2 \) and do not add other edges to \( s_2 \).
3. If we deployed all needed features to server \( s_2 \) using one edge from server \( s_1 \), then we need to turn on CT on \( s_2 \). Otherwise server \( s_2 \) can’t help us to reach our target: all edges from \( s_2 \) can be replaced with edge from \( s_1 \).

Let’s split all servers by number of features \( cnt \) that should be deployed to server:

- \( cnt = 0 \). Such server \( s \) doesn’t need any features to be deployed, we don’t need to add edges to \( s \).
- \( cnt = 3 \). Such server needs all features, so we can add single edge from server 1 to these servers.
- \( cnt = 1 \). Such server needs only one feature, so there is no point to add two or more edges to such server.
- \( cnt = 2 \). Such server \( s \) needs two features, sometimes we need to add two edges to \( s \). In this case edge from \( s_1 \) adds feature \( f_1 \) and another edge from \( s_2 \) adds feature \( f_2 \). We don’t need to turn on CT on \( s \) because there already exists a way to add \( f_1 \) using edge from \( s_1 \) and a way to add \( f_2 \) using edge from \( s_2 \). It is better to turn off CT on \( s \) and add edge from \( s \) to all other servers that need \( f_1 \) and \( f_2 \) to be deployed.

So the solution is the following repeating process.

- Add edge from \( s_1 \) to \( s_2 \) if \( s_1 \) distributes the exact set of features that is needed by \( s_2 \) and continue the process. Fact (2) gives us that we need to turn on CT on \( s_2 \) in this case.
- If it is impossible to perform previous step then try to deploy features to any server \( s \) with \( cnt = 2 \) using two edges and continue the process. Do not turn on CT on \( s \) in this case.
- If it is impossible to perform previous step then stop the process.
- If at the end of the process there exists server \( s \) with some needed undeployed feature \( f \) then it is impossible to configure CD/CT.

This algorithm gives us at most \((n - 1) + 3 = n + 2\) edges because we deploy features to \( s \) using two edges at most three times: to one server \( s_{1,2} \) that needs features \( f_1 \) and \( f_2 \), to one server \( s_{1,3} \) that needs features \( f_1 \) and \( f_3 \), and to one server \( s_{2,3} \) that needs features \( f_2 \) and \( f_3 \).

**Problem E. Elections**

Author: Pavel Mavrin
Statement and tests: Pavel Mavrin

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Total

![Time Distribution Chart]
Let’s fix the candidate who will be above the opposition one. We should check all candidates and choose minimal result among them.

When we have two candidates, the only important thing is difference between number of votes casted for them. Let’s sort all polling stations by this difference. We need to remove biggest difference, until, number of votes casted for non-opposition candidate become smaller.

No optimization of this process required, naive implementation will work with complexity $O(n \cdot m \log m)$.

**Problem F. Foolprüf Security**

**Author:** Artem Vasilyev  
**Statement and tests:** Artem Vasilyev

<table>
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<tr>
<th>solution</th>
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The answer is “Yes” if and only if $k_a \leq m - 1$ and $k_b \leq n - 1$. Let’s look at the Prüfer code for an arbitrary spanning tree of a complete bipartite graph $K_{n,m}$ (which is what was described in the statement). Every time we delete a vertex from the left part, we add a vertex from the right into the code, and the other way around. In the end, only one edge remains, which means that $n - 1$ vertices from the left part and $m - 1$ vertices from the right part were deleted. This proves that the Prüfer code contains exactly $n - 1$ numbers from $n + 1$ to $n + m$ and exactly $m - 1$ numbers from 1 to $n$.

Let’s prove that any sequence of length $m - 1$ consisting of numbers $[1, n]$ and any sequence of $n - 1$ numbers $[n + 1, n + m]$ can be uniquely interleaved to produce a spanning tree of $K_{n,m}$. Let’s find the minimum number that doesn’t appear in any one of these two sequences, call it $v$. This number is a vertex that was deleted on the first step. If $v$ is between 1 and $n$, then it was connected to $b_1$ (first number in Bob’s sequence). If $v$ is between $n + 1$ and $n + m$, then it was connected to $a_1$ (first number in Alice’s sequence). After we figure out the first edge, we delete the neighbor of $v$ (either $a_1$ or $b_1$) and continue restoring edges the same way. In the end, we will connect two remaining vertices with an edge.

Thus, if $k_a$ is less than $m - 1$, we can add arbitrary numbers to Alice’s sequence and it will still be possible to restore the tree. The same is true for Bob’s sequence. The tree restoration process can be implemented in $O(n \log n)$ time, if we store all numbers that don’t occur in any sequence in priority queue.
Problem G. Game Relics

Author: Niyaz Nigmatullin
Statement and tests: Niyaz Nigmatullin

When \( k \) relics are bought, the expected number of shards spent for buying one more relic by keeping paying \( x \) shards for random relic is \( \left( \frac{n}{n-k} + 1 \right) \cdot \frac{x}{2} \).

The optimal strategy is to never random after buying any relic for its price. It means that when it’s optimal to buy a relic for its price, we can buy the remaining relics in arbitrary order. So, the way of buying relics can be changed:

1. Gloria chooses either she wants to buy for its price, or she wants to keep getting random relic for \( x \) shards.
2. Then if Gloria chooses the former, she will buy a random relic for its price that she doesn’t own yet.
3. She goes to step 1.

So the probability that at some point Gloria will own a certain subset of relics is equal for all subsets of \( k \) relics, and it equals to \( \frac{1}{\binom{n}{k}} \).

Let’s say there are \( b \) relics that Gloria doesn’t own yet with costs \( a_1, a_2, \ldots, a_b \). It turns out that if \( \sum a_i \leq \left( \frac{n}{b} + 1 \right) \cdot \frac{x}{2} \) then Gloria should buy a random relic for its cost with expected cost \( \sum a_i \), otherwise Gloria should buy a random relic for expected cost \( \left( \frac{n}{b} + 1 \right) \cdot \frac{x}{2} \).

So after coming up with the facts above, the solution is to calculate \( f(s, k) \) — the number of item subsets of size \( k \) with total sum of item prices \( s \). This function can be calculated as in knapsack problem.

The answer is: \( \sum \frac{f(s, k)}{\binom{n}{k}} \cdot \min \left( \frac{S-s}{n-k}, \left( \frac{n}{n-k} + 1 \right) \cdot \frac{x}{2} \right) \), where \( S = \sum c_i \).

Problem H. Help BerLine

Author: Mikhail Mirzayanov
Statement and tests: Mikhail Mirzayanov, Borys Minaiev

First, let’s constructively prove that three frequencies are enough for up to four base stations.
1) For each of the (chronologically) first three base stations, use a new frequency that wasn’t used before. So far all frequencies are unique, thus all nonempty subsegments are fine.

2) For the (chronologically) fourth base station, use a frequency that is not present among its neighbour(s). Without loss of generality, before its turning on, the other three base stations had frequencies \([1, 2, 3]\). Thus, after turning on the fourth one, we will have \([+2, 1, 2, 3], [1, +3, 2, 3], [1, 2, +1, 3]\), or \([1, 2, 3, +1]\), which are all fine.

Now, having solved \(n \leq 4\) with three frequencies, let’s solve \(n > 4\). We will reduce this problem to the problem of size \(\left\lceil \frac{n}{3} \right\rceil\) using three new frequencies. This will allow us to solve the problem of size \(n \leq 4 \cdot 3^k\) using \(3k + 3\) frequencies. Thus 24 frequencies will be enough to solve the problem of size \(n \leq 4 \cdot 3^7 = 8748\).

Divide the \(n\) base stations into consecutive triples (geographically, not chronologically). The last one might be less than a triple, there should be no problematic special case there. In each triple mark the base station that will be turned on earlier than the two other ones.

On these \(\left\lceil \frac{n}{3} \right\rceil\) marked base stations, solve the problem recursively. We now need to solve the entire problem of size \(n\) using three more frequencies.

Let’s turn on all \(n\) base stations in the chronological order. If the considered base station is marked, then use the frequency obtained from the recursive solution. Otherwise, we need to use one of the three new frequencies.

Let’s evaluate, how many unmarked turned on base stations are there (including the considered one) strictly between the closest marked and turned on station to its left and the closest marked and turned on station to its right. The maximum value is 4, which is reached in the following situation: [Marked and turned on b. s., unmarked and turned on b. s., unmarked and turned on b. s., [Turned off triple], [Turned off triple], ..., [Turned off triple], [Unmarked and turned on b. s., unmarked and turned on b. s., marked and turned on b. s.]. Thus in order to select the frequency for the considered base station, we can use the algorithm for \(n \leq 4\).

Let’s prove that after this frequency assignment all subsegments of turned on base stations are fine. If a subsegment contains at least one marked base station, consider all marked base stations it contains. It is a non-empty subsegment in terms of the recursive subproblem, and since the recursive solution is correct for any moment of time, there is a unique frequency on this subsegment. Otherwise, if there is no marked base stations in this subsegment, then we’re inside a local problem of size at most 4, the correctness of solution for which was shown above.

### Problem I. Intriguing Selection

**Author:** Petr Mitrichev  
**Statement and tests:** Petr Mitrichev

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We are aware of multiple working approaches for this problem, here is the simplest one: let us take arbitrary \(n + 1\) players and split them arbitrarily into two groups of size at least 2, for example of size 2
and $n - 1$.

Now let’s find the player with the smallest strength in each group in any possible way (using only comparisons within the group), and then compare those two players between themselves. The one which compares smaller is the player with the smallest strength among the $n + 1$ chosen players, and therefore is not among the $n$ players with the highest strength, so we can discard them from consideration.

Now let’s add one more player to one of the two groups in such a way that both have size at least 2, and repeat the step above, discarding one more player from consideration. We repeat this until there are no more players to add (discarding $n$ players in total).

In the end we’re left with the $n$ players with the highest strength split into two groups, and we have never compared any player from the first group to any player of the second group, therefore there are at least two (more precisely, at least three) possible orderings of those $n$ players.

**Problem J. Just Arrange the Icons**

**Author:** Mikhail Mirzayanov

**Statement and tests:** Mikhail Mirzayanov, Pavel Kunyavsky

![Accepted](486) ![Rejected](159)

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Note that we don’t need the colors of the icons, but only the number of icons for each color is needed.

Let’s count these numbers, ignoring colors that don’t appear in the input. Also, let’s sort these numbers in order of non-decreasing. Consider, $f = [f_1, f_2, \ldots, f_k]$ is the resulting sequence ($0 < f_1 \leq f_2 \leq \cdots \leq f_k$), where $k$ is number of colors which appear in the input and $f_j$ is number of icons for some color.

Let’s iterate over all possible screen sizes: from 1 to $f_1 + 1$. Consider the current screen size is $s$. Let’s count the total number of screens of size $s$ needed to fit all the icons.

Obviously, for fixed $s$ for each color the number of screens can be calculated independently and the required total number of screens is just a sum of the number of screens for each color.

Consider, $f_j$ is the number of icons with some color and $s$ is the screen size. Let’s find the number of screens to fit all of them or report that it is impossible to do. The total number of screens to fit $f_j$ icons is $q_j = \lceil f_j / s \rceil$ is the solution exists. On $q_j$ full or almost full screens we can place at least $q_j \cdot (s - 1)$ icons. So if $f_j < q_j \cdot (s - 1)$ the size $s$ is unsuitable to fit $f_j$ icons in the required way (and the screen size $s$ should be discarded). If $s$ is suitable for all the numbers $f_1, f_2, \ldots, f_k$ then the total number of screens is $q_1 + q_2 + \cdots + q_k$.

Print the minimal value over all possible screen sizes $s$ from 1 to $f_1 + 1$.

The number of operations of the main part of the solution is $O(f_1 \cdot k)$, but $f_1 + f_1 + \cdots + f_1 \leq f_1 + f_2 + \cdots + f_k = n$. So, the actual complexity of the main part is $O(n)$. 
Problem K. Key Storage

Author: Elena Kryuchkova
Statement and tests: Pavel Kunyavsky

Let’s calculate fingerprint by definition. Key can be uniquely reconstructed if we fix order of remainders, so we can calculate number of valid orders instead. Order is valid, if it’s not finishes with zero, and each remainder is strictly less than divider.

Let $n$ be size of fingerprint. For the first try let’s forget about “not finish with zero” restriction. To calculate number of orders, let’s choose position for remainder in decreasing order. For each value $v$, there is set of valid positions, which size is equal to $n - \max(0, v - 1)$. Also, order of same values doesn’t matter, so, answer should be divided by number of equal remainders, which was already set, including this one. All already chosen positions are in this set. So if $f_0, f_1, \ldots, f_{n-1}$ is fingerprint sorted in non-increasing order, answer is

$$\prod_{i=0}^{n-1} \frac{\max(0, n - \max(0, f_i - 1) - i)}{\text{number of } j \leq i, \text{ such that } f_i = f_j}.$$ 

To handle “not finish with zero” restriction, one can calculate number of fingerprints, which finishes with zero, but valid for all other conditions, and subtract them. This number is equal to number of valid fingerprints, with multi-set after removing one zero from original one.

Problem L. Lexicography

Author: Georgiy Korneev
Statement and tests: Georgiy Korneev

Let’s count the number of times each letter occurs in the input: $c_p$ for $p$ from ‘a’ to ‘z’.

We will construct the answer letter-by-letter while maintaining the value $t$ — the index of the first word that has the same prefix as the $k$-th word. Initially, all words are empty, so $t = 1$.

The solution contains two phases.
On the first phase, let’s consider the minimal available letter $p$. We have $c_p$ instances of this letter. There are two possible cases:

- $c_p > k - t$. In this case, we will add a single letter $p$ to all words from $t$ to $k$ ( inclusively) and solve the same problem for $c_p := c_p - (k - t + 1)$.
- $c_p \leq k - t$. In this case, we will add single letter $p$ to $c_p$ words, starting from $t$-th word, update $t := t + c_p$, and move to the next available letter.

The first phase stops when $k$-th word contains $l$ letters.

On the second phase, some words before $k$-th may have less than $l$ letters, and all words after $k$-th have no letters at all. The distribution of the remaining letters does not affect the order of the first $k$ words, so we may arrange them in any way, for example, just appending each word until it has $l$ letters.

We build a non-decreasing sequence of words $w_i$ ($i = 1..n$), let’s proof that $w_k$ is the minimal possible word. If it is false, we consider a counterexample: $W_i$ — non-decreasing sequence of $n$ words, build from the same letters, where $w_k > W_k$. Let’s consider the first difference in the construction order: $w_{ij} \neq W_{ij}$. There are two possibilities:

- $w_{ij} > W_{ij}$. In this case, we have available letter $W_{ij}$, and do not use it. This is not possible, as we append all letters in the lexicographical order, without skips.
- $w_{ij} < W_{ij}$. In this case $w_i < W_i$ and we “saved” letter $w_{ij}$. Let’s consider the place where this letter is used $W_{i'j'} = w_{ij}$ and $w_{i'j'} \neq w_{ij}$. As we using letter in the lexicographical order $W_{i'j'} < w_{ij}$, so if we replace $W_{i'j'}$ by $w_{i'j'}$, the word $W_{i'}$ will either keep it’s place, or will be moved towards the head of the list. In the first case, the only change is that $w_i < W_i$, so we either $w_k < W_k$, or we have an example where first difference comes later than at $(i, j)$ and we will iterate the proof. In the second case