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**Indicate if ChatGPT was used or not.**

**Student ID:** a198362

**Problem name:** PlayerTraining **Solution number - 1**

**Q1.1.** What are the errors/issues you identified and what is your recommendations/suggestions to improve the solutions to pass all the test cases? Please describe your approach to write the solution for the given problem.

In case you used ChatGPT, what are errors, recommendations/suggestions ChatGPT provided to improve the solution to pass all the test cases? what is your takeaway from these identified errors and recommendations?

**Issues Identified**

* The code only considers single-step gains between consecutive levels (*strength[i+1] - strength[i]*) and picks the largest ones.
* It does not simulate multi-day or multi-level upgrades for the same player.
* The selection of moves assumes that each training day benefits a different player, which fails when training the same player multiple times yields more gain (e.g., Test Case 2).
* The available trainDays is only partially utilized when larger gains are distributed inefficiently.

**Recommendations/Suggestions**

* Use a **priority queue (max-heap)** to dynamically select the best available upgrade per training day.
* Reinsert the new level into the queue if further upgrades are possible.
* Always compute gains based on the next level difference to handle multi-level progressions correctly.

**Approach to Write the Solution**

I calculated the total initial strength, then used a heap to greedily select the next best upgrade opportunity until all trainDays were used. This ensures both efficiency and accuracy.

**ChatGPT’s Feedback and Takeaway**

ChatGPT identified the missing multi-level training logic and suggested replacing static deltas with a dynamic priority-based approach. The takeaway is to simulate progression more realistically by recalculating possible gains after each training step, leading to a complete and correct solution.

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**Q1.2.** What challenges have you faced in identifying a complete solution to the given problem? What type of help would you need to solve similar problems like this? What kind of feedback would you like to receive from your teaching team to improve your programming skills?

**Challenges Faced**

The main challenge I faced was understanding how to manage multiple level upgrades for the same player efficiently. My initial logic only handled single-step improvements and didn’t account for chaining upgrades across several days, which caused incorrect results for complex test cases. It was also difficult to visualize how each day of training affects the team’s total strength dynamically.

**Help Needed**

To solve similar problems, I would need guidance on how to use data structures like heaps or priority queues for optimizing greedy selections. Step-by-step examples of how to simulate iterative improvements would also help deepen my understanding.

**Feedback Wanted from Teaching Team**

From the teaching team, I would appreciate feedback that explains both the logical gaps and possible alternative approaches, such as when to use dynamic programming or greedy methods. Constructive hints and discussions on algorithm design would greatly help me strengthen my problem-solving skills.

**Q1.3.** What are your suggestions to improve the feedback provided by AI tools like ChatGPT to cater to your learning needs and to guide you in programming tasks which would help you to be a skilled programmer?

**Suggestions to Improve AI Feedback**

* Provide step-by-step explanations instead of giving the full solution immediately.
* Ask clarifying questions about what part of the problem I find confusing before suggesting fixes.
* Include simple examples to illustrate why my current logic fails and how to correct it.
* Focus on teaching debugging strategies, such as tracing variables, printing intermediate outputs, and analysing results.
* Offer algorithmic reasoning (e.g., why a greedy or heap-based approach works) rather than only code corrections.
* Emphasize programming patterns and when to apply them, like sorting, priority queues, or dynamic programming.
* Provide comparative feedback, showing both the original and improved logic for better understanding.
* Suggest ways to improve efficiency and scalability for larger test cases.
* Encourage self-assessment by prompting me to predict outcomes before revealing the answer.
* Reinforce best coding practices, such as readability, modularity, and meaningful variable naming.

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**Problem name:** PlayerTraining **Solution number - 2**

**Q2.1.** What are the errors/issues you identified and what is your recommendations/suggestions to improve the solutions to pass all the test cases? Please describe your approach to write the solution for the given problem.

In case you used ChatGPT, what are errors, recommendations/suggestions ChatGPT provided to improve the solution to pass all the test cases? What is your takeaway from these identified errors and recommendations?

**Issues Identified**

* The algorithm trains only one player per day, which limits performance when multiple players can be trained simultaneously.
* It recalculates the best single upgrade each day, making it inefficient for large inputs.
* The logic does not fully utilize trainDays when many players exist at lower levels with large potential gains.
* There is no mechanism to prioritize multi-level upgrades or handle multiple players at the same level efficiently.

**Recommendations/Suggestions**

* Use a priority queue (max-heap) to store all possible upgrades and dynamically pick the highest gain per training day.
* Reinsert the upgraded player’s next potential gain into the queue to support multi-level progression.
* Optimize by training multiple players per level within the same iteration.

**Approach to Write the Solution**

I calculated total initial strength, then used a greedy approach with a heap to always select the most beneficial upgrade, allowing repeated training on the same player if advantageous.

**ChatGPT’s Feedback and Takeaway**

ChatGPT highlighted the inefficiency of training one player per day and suggested a heap-based dynamic selection strategy. The key takeaway is that dynamic greedy selection with re-evaluation after each upgrade leads to complete and optimal solutions.

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**Q2.2.** What challenges have you faced in identifying a complete solution to the given problem? What type of help would you need to solve similar problems like this? What kind of feedback would you like to receive from your teaching team to improve your programming skills?

**Challenges Faced**

The main challenge I faced was understanding how to optimize training across multiple players rather than focusing on just one player per day. It was difficult to visualize how each training action affects the entire team’s strength and how to dynamically select the best upgrades efficiently. Managing multiple levels and updating player counts after each upgrade also required careful logic.

**Help Needed**

To solve similar problems, I would need help with learning advanced data structures such as priority queues and how they can improve greedy algorithms. Visual walkthroughs or flow diagrams showing how values change during execution would also be helpful.

**Feedback Wanted from Teaching Team**

From the teaching team, I would appreciate detailed, constructive feedback that not only identifies where the logic fails but also explains why and how to restructure the approach. Example-driven discussions on efficiency and scalability would further strengthen my programming skills.

**Q2.3.** What are your suggestions to improve the feedback provided by AI tools like ChatGPT to cater to your learning needs and to guide you in programming tasks which would help you to be a skilled programmer?

**Suggestions to Improve AI Feedback**

* Provide progressive guidance instead of giving the final answer immediately, allowing me to reason through each step.
* Include visual explanations or flow diagrams to show how the algorithm evolves after each operation.
* Offer interactive hints or leading questions that encourage me to think critically about my current logic.
* Explain why a certain approach works or fails, focusing on the underlying algorithmic principles.
* Highlight time and space complexity trade-offs to improve my understanding of efficiency.
* Suggest alternative strategies (e.g., greedy vs. dynamic programming) and explain when to use each.
* Give real-world analogies to connect abstract algorithmic ideas with practical examples.
* Provide debugging tips like printing intermediate results or testing edge cases.
* Emphasize clean code practices, including clarity, comments, and structure.
* Encourage self-evaluation by prompting me to predict the next output or outcome before showing it.

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**Write your solution below:**

public long maxStrength(int[] count, int[] strength, int trainDays) {

int N = count.length;

long totalStrength = 0;

for (int i = 0; i < N; i++) {

totalStrength += (long) count[i] \* strength[i];

}

PriorityQueue<long[]> pq = new PriorityQueue<>((a, b) -> Long.compare(b[0], a[0]));

// Push all possible single-step gains

for (int i = 0; i < N - 1; i++) {

long gain = strength[i + 1] - strength[i];

if (gain > 0 && count[i] > 0) {

pq.offer(new long[]{gain, i});

}

}

while (trainDays > 0 && !pq.isEmpty()) {

long[] top = pq.poll();

long gain = top[0];

int level = (int) top[1];

// Train one player from this level

count[level]--;

count[level + 1]++;

totalStrength += gain;

trainDays--;

// If more players remain, reinsert this level

if (count[level] > 0) pq.offer(new long[]{gain, level});

// If new level can still gain further, push that too

if (level + 1 < N - 1 && strength[level + 2] - strength[level + 1] > 0)

pq.offer(new long[]{strength[level + 2] - strength[level + 1], level + 1});

}

return totalStrength;

}

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