Experiment:-8

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Subject Name: AP Lab Subject Code: 22CSP-351

Problem -1

1. Aim: Max Units on a Truck

2. Objective:

- Optimize loading of boxes onto a truck: Learn how to maximize the total units of boxes that can be loaded given a truck's size limit, applying strategies to make the best use of available space.
- Sort boxes by units per box: Understand how sorting boxes based on the number of units per box can help prioritize which boxes to load first, ensuring the most valuable boxes are placed on the truck.
- **Apply greedy algorithm techniques:** Gain hands-on experience with greedy algorithms, which make locally optimal choices at each step, to achieve the global maximum of units loaded on the truck.
- Work with 2D arrays and loops: Improve your ability to handle and manipulate 2D arrays, as well as use loops and conditionals to process data efficiently in coding tasks.
- Handle space constraints and optimization: Learn how to manage situations where space is limited and how to optimize the use of resources, like loading boxes in the most efficient way possible.

3. Implementation/Code:

```
class Solution { public:
    int maximumUnits(vector<vector<int>>& boxTypes, int truckSize) {
    sort(boxTypes.begin(), boxTypes.end(), [](vector<int>& a, vector<int>& b) {
        return a[1] > b[1];
        });
        int totalUnits = 0, i = 0;
        while (truckSize > 0 && i < boxTypes.size()) {
             if (boxTypes[i][0] <= truckSize) {
                  totalUnits += boxTypes[i][0] * boxTypes[i][1];
             truckSize -= boxTypes[i][0];
             } else {</pre>
```

```
totalUnits += truckSize * boxTypes[i][1];
truckSize = 0;
     }
i++;
    }
    return totalUnits;
}
```

4. Output

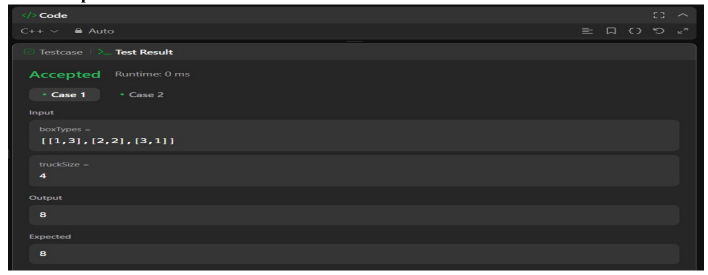


Figure 1

5. Learning Outcomes:

- Efficient sorting and data processing: Develop a clear understanding of sorting data based on specific criteria (like units per box) to solve real-world optimization problems effectively.
- Calculating totals with loops and conditions: Master the use of loops and conditional statements to calculate totals, ensuring correct results even with varying input sizes and constraints.
- **Handling edge cases:** Learn how to deal with different edge cases, such as when the truck runs out of space or there are more boxes than available space.
- Strengthen problem-solving skills: Enhance your ability to break down complex problems into simpler steps, applying algorithms and logic to find efficient solutions.
- Optimize resource allocation: Gain experience in maximizing resource use, such as truck space, by applying strategies that ensure the best possible use of available resources.

Problem-2

1. Aim: Min Operations to make array increasing.



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2. Objectives:

- Make an array strictly increasing: Learn how to modify an array so that each number is greater than the previous one by making the fewest changes.
- Use the smallest number of operations: Understand how to increment elements efficiently to achieve the required increasing order with minimal changes.
- Apply logic to find differences: Learn how to compare consecutive elements and calculate how much an element needs to increase to maintain strict order.
- Work with loops and conditionals: Improve programming skills by using loops and conditions to check and update elements in an array.
- Solve real-world optimization problems: Understand how to optimize solutions by making the smallest possible changes to meet given constraints.

```
3. Implementation/Code: class Solution { public: int minOperations(vector<int>& nums) {
                           for (int i = 1; i < nums.size(); i++) {
   int operations = 0;
                                                                       if (nums[i] \le nums[i - 1]) {
   int diff = nums[i - 1] - nums[i] + 1;
                                                 nums[i] += diff;
             operations += diff;
           }
        }
        return operations;
   };
```

4. Output:

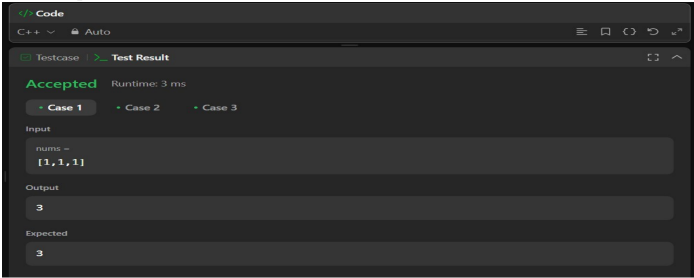


Figure 2

5. Learning Outcomes:

- Understand array modifications: Gain the ability to analyse and update an array to meet specific conditions using the least number of operations.
- Use loops to check and adjust values: Develop skills in using loops and conditionals to compare and modify elements efficiently.

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- Optimize problem-solving strategies: Learn how to find the smallest number of changes needed to achieve a required goal in an algorithm.
- **Handle edge cases in constraints:** Be able to manage situations where numbers are already increasing or require multiple adjustments.
- Improve algorithmic thinking: Strengthen problem-solving skills by applying logical reasoning and efficient strategies to achieve the best result.

Problem: - 3

1. Aim: Max Score from removing substrings 2.

Objectives:

- Remove specific substrings for maximum points: Learn how to remove "ab" and "ba" from a string to earn the highest possible score by applying the best order of operations.
- Use stack-based string processing: Understand how to efficiently remove substrings using a stack approach, making the process faster and more structured.
- Compare different operation orders: Learn how choosing the right sequence of removals (based on points assigned) can maximize the final score.
- Optimize string manipulation: Improve problem-solving skills by handling large strings efficiently without unnecessary operations or extra memory usage.
- Apply greedy algorithm concepts: Understand how a greedy approach helps in making the best choice at each step to achieve the maximum total score.

3. Implementation/Code: class Solution

```
{ public:
             int maximumGain(string s, int
x, int y) 
                int score = 0:
                                  if (x > y)
          score += removePair(s, 'a', 'b', x);
score += removePair(s, 'b', 'a', y);
    } else {
       score += removePair(s, 'b', 'a', y);
score += removePair(s, 'a', 'b', x);
    }
    return score;
  int removePair(string &s, char first, char second, int points) {
string temp = "";
    int score = 0;
for (char c:s) {
        if (!temp.empty() && temp.back() == first && c == second) {
                            score += points;
temp.pop_back();
       } else {
         temp.push back(c);
```

```
}
s = temp;
return score;
}
};
```

4. Output:

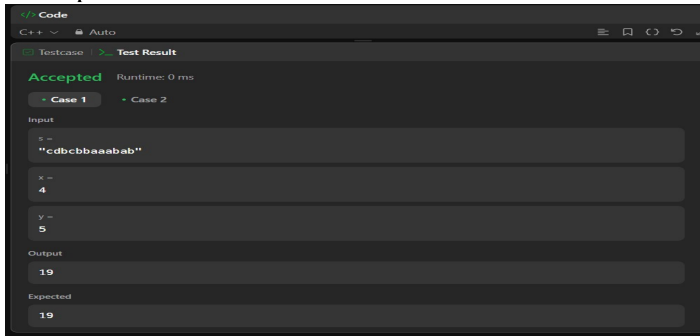


Figure 3

5. Learning Outcomes:

- Understand substring removal strategies: Gain the ability to remove specific pairs from a string while maintaining efficiency and correctness.
- Improve problem-solving with stacks: Learn how to use a stack-like method to keep track of character sequences and remove pairs dynamically.
- **Develop logical thinking for optimization:** Understand how to determine the best order of operations to achieve the highest possible score.
- Handle large input sizes efficiently: Learn how to manage operations on long strings while keeping execution time within acceptable limits.
- Strengthen algorithmic skills: Improve the ability to design and implement efficient algorithms that maximize output while minimizing computational cost.