Experiment 8

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Branch: CSE Section/Group: NTPP 603B

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Subject Name: AP Lab 2 Subject Code:22CSP-351

1. Aim:

a. Max Units on a Truck

b. Minimum Operations to Make Array Increasing

c. Maximum Score from Removing Substrings

d. Minimum Operations to Make a Subsequence

2. Code:

```
a. class Solution {
    public int maximumUnits(int[][] boxTypes, int truckSize) {
        Arrays.sort(boxTypes, (a, b) -> b[1] - a[1]);
        int maxUnits = 0;
        for (int[] box : boxTypes) {
            if (truckSize <= 0) break;</pre>
            int count = Math.min(box[0], truckSize);
            maxUnits += count * box[1];
            truckSize -= count;
        }
        return maxUnits;
    }
}
b. class Solution {
    public int minOperations(int[] nums) {
        int operations = 0;
        for (int i = 1; i < nums.length; i++) {</pre>
```

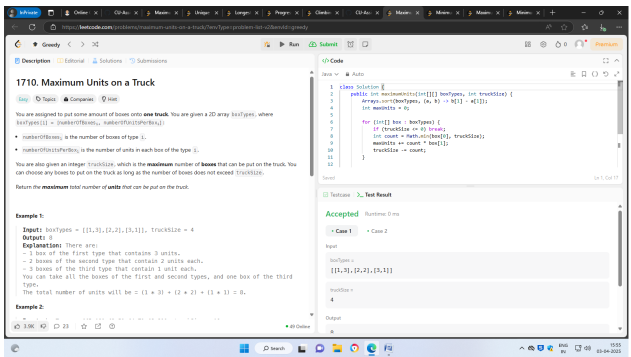
```
if (nums[i] <= nums[i - 1]) {</pre>
                operations += nums[i - 1] - nums[i] + 1;
                nums[i] = nums[i - 1] + 1;
            }
        }
        return operations;
    }
}
c.
  class Solution {
      public int maximumGain(String s, int x, int y) {
            int points = 0;
          // First, remove the higher-point substring
          if (x >= y) {
              points += removeSubstring(s, "ab", x);
              s = removeSubstringReturnString(s, "ab");
              points += removeSubstring(s, "ba", y);
          } else {
              points += removeSubstring(s, "ba", y);
               s = removeSubstringReturnString(s, "ba");
              points += removeSubstring(s, "ab", x);
          }
          return points;
      }
      // Removes the target substring and returns the updated
  string
      private String removeSubstringReturnString(String s, String
  target) {
          StringBuilder sb = new StringBuilder(s);
          int index = sb.indexOf(target);
          while (index != -1) {
               sb.delete(index, index + target.length());
               index = sb.indexOf(target);
          return sb.toString();
      }
```

```
// Count the number of times a substring can be removed and
       adds points
           private int removeSubstring(String s, String target, int
       points) {
               int totalPoints = 0;
               StringBuilder sb = new StringBuilder(s);
               int index = sb.indexOf(target);
               while (index != -1) {
                   sb.delete(index, index + target.length());
                   totalPoints += points;
                   index = sb.indexOf(target);
               }
               return totalPoints;
           }
       }
d. class Solution {
          public int minOperations(int[] target, int[] arr) {
              Map<Integer, Integer> targetIndexMap = new HashMap<>();
              for (int i = 0; i < target.length; i++) {</pre>
                  targetIndexMap.put(target[i], i);
              }
              List<Integer> transformedArr = new ArrayList<>();
              for (int num : arr) {
                  if (targetIndexMap.containsKey(num)) {
                      transformedArr.add(targetIndexMap.get(num));
                  }
              }
              return target.length - lengthOfLIS(transformedArr);
          }
          private int lengthOfLIS(List<Integer> nums) {
              if (nums.isEmpty()) return 0;
              List<Integer> lis = new ArrayList<>();
```

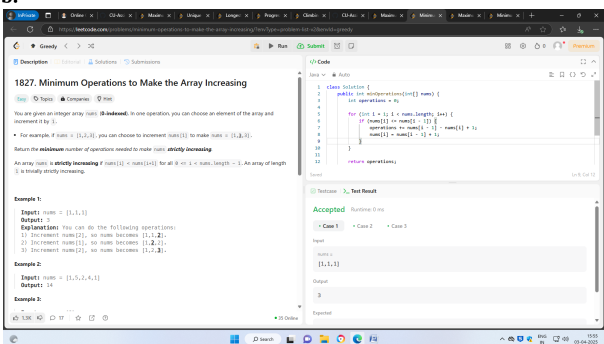
```
for (int num : nums) {
             int pos = binarySearch(lis, num);
            if (pos < lis.size()) {</pre>
                 lis.set(pos, num);
             } else {
                 lis.add(num);
             }
        }
        return lis.size();
    }
    private int binarySearch(List<Integer> lis, int target) {
        int left = 0, right = lis.size();
        while (left < right) {</pre>
             int mid = left + (right - left) / 2;
             if (lis.get(mid) < target) {</pre>
                 left = mid + 1;
             } else {
                 right = mid;
             }
        }
        return left;
    }
}
```

3. Output:

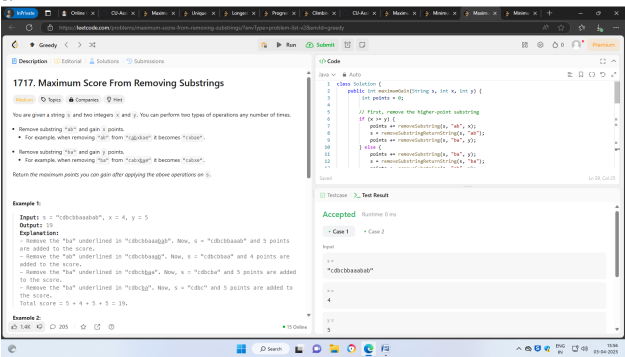
a.



b.



c.



d.

