

DOMAIN WINTER CAMP

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DAY-4

Q.1. You are given an integer array nums and an integer k. Find the longest subsequence of nums that meets the following requirements: • The subsequence is strictly increasing and • The difference between adjacent elements in the subsequence is at most k. Return the length of the longest subsequence that meets the requirements. A subsequence is an array that can be derived from another array by deleting some or no elements without changing the order of the remaining elements. using cpp

Program Code:-

```
#include <iostream>
#include <vector>
#include <map>
#include <algorithm>
using namespace std;
int longestSubsequence(vector<int>& nums, int k) {
  map<int, int> dp; // dp[value] stores the length of the longest subsequence ending with value
  int maxLength = 0;
  for (int num: nums) {
    // Check for possible predecessors within the range [num - k, num - 1]
    int maxPrevLength = 0;
    for (int i = num - k; i < num; ++i) {
       if (dp.find(i) != dp.end()) {
         maxPrevLength = max(maxPrevLength, dp[i]);
    dp[num] = maxPrevLength + 1; // Update the current number's subsequence length
    maxLength = max(maxLength, dp[num]); // Update the global maximum length
  return maxLength;
int main() {
  vector<int> nums = \{3, 10, 2, 1, 20\};
  int k = 10;
```

```
cout << "Length \ of \ longest \ subsequence: " << longest Subsequence(nums, \ k) << endl; return \ 0;
```

```
Output

Length of longest subsequence: 3

=== Code Execution Successful ===
```

Given a string containing just the characters '(' and ')', return the length of the longest valid (well-formed) parentheses substring. using cpp

```
Program Code:-
#include <iostream>
#include <vector>
#include <stack>
#include <algorithm>
using namespace std;
int longestValidParentheses(string s) {
  stack<int> stk;
  stk.push(-1); // Base for calculating lengths
  int maxLength = 0;
  for (int i = 0; i < s.length(); ++i) {
    if(s[i] == '(') {
       stk.push(i);
    } else {
       stk.pop();
       if (stk.empty()) {
         stk.push(i);
       } else {
         maxLength = max(maxLength, i - stk.top());
    }
  }
  return maxLength;
int main() {
  string s = "(())()()(";
  cout << "Length of longest valid parentheses substring: " <<
longestValidParentheses(s) << endl;</pre>
  return 0;
}
```

```
Output

Length of longest valid parentheses substring: 4

=== Code Execution Successful ===
```

Q.3.

You are given an integer array nums of length n and an integer array queries. Let gcdPairs denote an array obtained by calculating the GCD of all possible pairs (nums[i], nums[j]), where $0 \le i \le j \le n$, and then sorting these values in ascending order. For each query queries[i], you need to find the element at index queries[i] in gcdPairs. Return an integer array answer, where answer[i] is the value at gcdPairs[queries[i]] for each query. The term gcd(a, b) denotes the greatest common divisor of a and b.

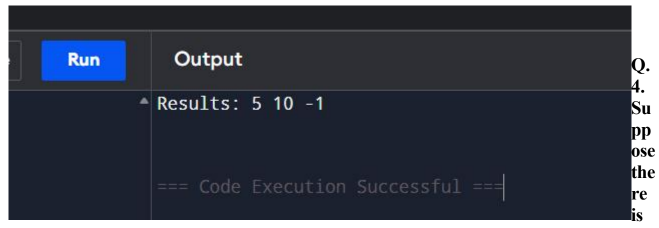
Program code:-

```
#include <iostream>
#include <vector>
#include <algorithm>
#include <numeric>
using namespace std;

vector<int> gcdQuery(vector<int>& nums, vector<int>& queries) {
    vector<int> gcdPairs;
    int n = nums.size();

// Generate all GCD pairs
for (int i = 0; i < n; ++i) {
    for (int j = i + 1; j < n; ++j) {
        gcdPairs.push_back(gcd(nums[i], nums[j]));
    }
</pre>
```

```
}
  // Sort the GCD pairs
  sort(gcdPairs.begin(), gcdPairs.end());
  // Answer the queries
  vector<int> answer;
  for (int q : queries) {
    if (q < gcdPairs.size()) {</pre>
       answer.push_back(gcdPairs[q]);
       answer.push back(-1); // Handle out-of-range queries
  }
  return answer;
}
int main() {
  vector<int> nums = {10, 15, 20};
  vector\leqint\geq queries = \{0, 2, 5\};
  vector<int> result = gcdQuery(nums, queries);
  cout << "Results: ";</pre>
  for (int val : result) {
    cout << val << " ";
  cout << endl;
  return 0;
}
```



a circle. There are N petrol pumps on that circle. Petrol pumps are numbered 0 to (N-1) (both inclusive). You have two pieces of information corresponding to each of the petrol pump: (1) the amount of petrol that particular petrol pump will give, and (2) the distance from that petrol pump to the next petrol pump.

Program Code:-

```
#include <iostream>
#include <vector>
#include <stack>
using namespace std;
int poisonousPlants(vector<int>& plants) {
  int n = plants.size();
  vector<int> days(n, 0); // Days each plant survives
  stack<int> stk; // Monotonic stack to track indices
  int maxDays = 0;
  for (int i = 0; i < n; ++i) {
    int maxSurviveDays = 0;
    // Pop elements from the stack while the current plant has less pesticide
    while (!stk.empty() && plants[stk.top()] >= plants[i]) {
       maxSurviveDays = max(maxSurviveDays, days[stk.top()]);
       stk.pop();
    }
    // If the stack is not empty, the current plant dies after surviving
maxSurviveDays + 1 days
    if (!stk.empty()) {
       days[i] = maxSurviveDays + 1;
```

```
stk.push(i); // Push current plant index to the stack
maxDays = max(maxDays, days[i]); // Update the maximum days
}

return maxDays;
}

int main() {
  vector<int> plants = {6, 5, 8, 4, 7, 10, 9};
  cout << "Days after which no plant dies: " << poisonousPlants(plants) << endl;
  return 0;
}

Output:-</pre>
```

n	Output
•	Days after which no plant dies: 2
[[=== Code Execution Successful ===

Q.5. You are given an array of integers nums, there is a sliding window of size k which is moving from the very left of the array to the very right. You can only see the k numbers in the window. Each time the sliding window moves right by one position. Return the max sliding window.

Program Code:-

```
#include <iostream>
#include <vector>
#include <queue>
using namespace std;
int findStartingPetrolPump(vector<pair<int, int>>& petrolPumps) {
  int totalPetrol = 0, totalDistance = 0:
  int currentPetrol = 0, startIndex = 0;
  for (int i = 0; i < petrolPumps.size(); ++i) {
    totalPetrol += petrolPumps[i].first;
    totalDistance += petrolPumps[i].second;
    currentPetrol += petrolPumps[i].first - petrolPumps[i].second;
    // If current petrol becomes negative, reset start index
    if (currentPetrol < 0) {</pre>
       startIndex = i + 1;
       currentPetrol = 0;
  }
  // Check if the tour is possible
  return (totalPetrol >= totalDistance) ? startIndex : -1;
}
int main() {
  vector<pair<int, int>> petrolPumps = {{4, 6}, {6, 5}, {7, 3}, {4, 5}};
  int startIndex = findStartingPetrolPump(petrolPumps);
  if (startIndex != -1) {
     cout << "Start at petrol pump: " << startIndex << endl;</pre>
    cout << "No solution possible." << endl;</pre>
  return 0;
```

