

Assignment 9 (Advance Programming-Fast Learners)

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Q1. Set Matrix Zeroes

Problem:

Given an $m \times n$ integer matrix, if an element is 0, set its entire row and column to 0's.

Approach:

Use first row and first column as markers. Use extra variables to track if first row/column should be zeroed.

Time Complexity: $O(m * n)$

Space Complexity: $O(1)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
using namespace std;
```

```
void setZeroes(vector<vector<int>>& matrix) {
```

```
    int m = matrix.size(), n = matrix[0].size();
```

```
    bool rowZero = false, colZero = false;
```

```
    for (int i = 0; i < m; ++i) if (matrix[i][0] == 0) colZero = true;
```

```
    for (int j = 0; j < n; ++j) if (matrix[0][j] == 0) rowZero = true;
```

```
    for (int i = 1; i < m; ++i)
```

```
        for (int j = 1; j < n; ++j)
```

```
            if (matrix[i][j] == 0)
```

```
matrix[i][0] = matrix[0][j] = 0;
```

```
for (int i = 1; i < m; ++i)
```

```
    for (int j = 1; j < n; ++j)
```

```
        if (matrix[i][0] == 0 || matrix[0][j] == 0)
```

```
            matrix[i][j] = 0;
```

```
if (colZero)
```

```
    for (int i = 0; i < m; ++i) matrix[i][0] = 0;
```

```
if (rowZero)
```

```
    for (int j = 0; j < n; ++j) matrix[0][j] = 0;
```

```
}
```

```
void printMatrix(const vector<vector<int>>& matrix) {
```

```
    for (const auto& row : matrix) {
```

```
        for (int val : row)
```

```
            cout << val << " ";
```

```
        cout << "\n";
```

```
    }
```

```
}
```

```
int main() {
```

```
    vector<vector<int>> matrix = {
```

```
        {1, 1, 1},
```

```
        {1, 0, 1},
```

```
        {1, 1, 1}
```

```
    };
```

```

cout << "Original Matrix:\n";

printMatrix(matrix);

setZeroes(matrix);

cout << "\nModified Matrix:\n";

printMatrix(matrix);

return 0;
}

```

```

C++ Apexp9.cpp x
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
27
28 void printMatrix(const vector<vector<int>>& matrix) {
29     for (const auto& row : matrix) {
30         for (int val : row)
31             cout << val << " ";
32         cout << "\n";
33     }
34 }
35
36 int main() {
37     vector<vector<int>> matrix = {
38         {1, 1, 1},
39         {1, 0, 1},
40         {1, 1, 1}
41     };
42
PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\wxp1.exe
Original Matrix:
1 1 1
1 0 1
1 1 1

Modified Matrix:
1 0 1
0 0 0
1 0 1
PS D:\C++ DSA\ByteXL\ap-assignment9\output>

```

Q2. Longest Substring Without Repeating Characters

Problem:

Given a string *s*, find the length of the longest substring without repeating characters.

Approach:

Use a sliding window with a hashmap to store last seen index of characters.

Time Complexity: $O(n)$

Space Complexity: $O(256)$

Solution:

```
#include <iostream>

#include <unordered_set>

#include <string>

using namespace std;

int lengthOfLongestSubstring(const string& s) {
    unordered_set<char> charSet;
    int left = 0, maxLength = 0;
    for (int right = 0; right < s.length(); ++right) {
        while (charSet.find(s[right]) != charSet.end()) {
            charSet.erase(s[left]);
            ++left;
        }
        charSet.insert(s[right]);
        maxLength = max(maxLength, right - left + 1);
    }
    return maxLength;
}

int main() {
    string s = "abcabcbb";
```

```

    cout << "Length of longest substring without repeating characters: " <<
lengthOfLongestSubstring(s) << endl;

    return 0;
}

```

The screenshot shows a C++ IDE with a file named 'Apexp9.cpp'. The code defines a function 'lengthOfLongestSubstring' that takes a string 's' and returns the length of the longest substring without repeating characters. The function uses a sliding window approach with 'left' and 'right' pointers. The 'main' function tests the function with the string 'abcabcbb' and prints the result. The terminal output shows the command to run the program and the output 'Length of longest substring without repeating characters: 3'.

```

Apexp9.cpp 1 x
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
63 int lengthOfLongestSubstring(const string& s) {
66     for (int right = 0; right < s.length(); ++right) {
73     }
74     return maxLength;
75 }
76
77 int main() {
78     string s = "abcabcbb";
79     cout << "Length of longest substring without repeating characters: " << lengthOfLongestSubstring(s) << endl;
80     return 0;
81 }
82

PROBLEMS 1 OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Length of longest substring without repeating characters: 3
PS D:\C++ DSA\ByteXL\ap-assignment9\output>

```

Q3. Reverse Linked List II

Given the head of a singly linked list and two integers left and right, reverse the nodes of the list from position left to right.

Approach:

Reverse the sublist by keeping track of pointers.

Time Complexity: $O(n)$

Space Complexity: $O(1)$

Solution:

```
#include <iostream>
```

```
using namespace std;
```

```

struct ListNode {
    int val;
    ListNode *next;
    ListNode(int x) : val(x), next(nullptr) {}
};

```

```

ListNode* reverseBetween(ListNode* head, int left, int right) {
    if (!head || left == right) return head;
    ListNode dummy(0);
    dummy.next = head;
    ListNode* prev = &dummy;
    for (int i = 1; i < left; i++) prev = prev->next;
    ListNode* cur = prev->next;
    for (int i = 0; i < right - left; i++) {
        ListNode* tmp = cur->next;
        cur->next = tmp->next;
        tmp->next = prev->next;
        prev->next = tmp;
    }
    return dummy.next;
}

```

```

int main() {
    ListNode* head = new ListNode(1);
    head->next = new ListNode(2);
    head->next->next = new ListNode(3);
    head->next->next->next = new ListNode(4);
}

```

```

head->next->next->next->next = new ListNode(5);

head = reverseBetween(head, 2, 4);

while (head) {
    cout << head->val << " ";
    head = head->next;
}

return 0;
}

```

The screenshot shows a C++ IDE with a file named `Apexp9.cpp`. The code in the editor is as follows:

```

120 int main() {
121     cout << "Original list: ";
122     printList(head);
123
124     head = reverseBetween(head, 2, 4);
125
126     cout << "Reversed list: ";
127     printList(head);
128
129     return 0;
130 }
131
132
133
134
135
136
137

```

Below the code editor, the **TERMINAL** tab is active, showing the following commands and output:

```

PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Original list: 1 2 3 4 5
Reversed list: 1 4 3 2 5
PS D:\C++ DSA\ByteXL\ap-assignment9\output>

```

Q4. Detect a Cycle in a Linked List

Problem:

Given the head of a linked list, determine whether the linked list contains a cycle.

Approach:

Use Floyd's Tortoise and Hare algorithm.

Time Complexity: $O(n)$

Space Complexity: $O(1)$

Solution:

```
#include <iostream>

using namespace std;

struct ListNode {
    int val;
    ListNode *next;
    ListNode(int x) : val(x), next(nullptr) {}
};

bool hasCycle(ListNode *head) {
    if (!head || !head->next) return false;
    ListNode *slow = head, *fast = head->next;
    while (fast && fast->next) {
        if (slow == fast) return true;
        slow = slow->next;
        fast = fast->next->next;
    }
    return false;
}

int main() {
```



```

ListNode* head = new ListNode(3);

head->next = new ListNode(2);

head->next->next = new ListNode(0);

head->next->next->next = new ListNode(-4);

head->next->next->next->next = head->next; // cycle

cout << (hasCycle(head) ? "Cycle Detected" : "No Cycle") << endl;

return 0;
}

```

The screenshot shows a C++ IDE with a file named 'Apexp9.cpp'. The code defines a `hasCycle` function and a `main` function. In `main`, a linked list is created with nodes containing values 3, 2, 0, and -4. The fourth node's next pointer is set to the second node, creating a cycle. The `hasCycle` function is then called, and the output 'Does the linked list have a cycle? Yes' is printed. The terminal window at the bottom shows the command prompt execution, confirming the output.

```

C++ Apexp9.cpp X
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
150 bool hasCycle(ListNode* head) {
161
162 int main() {
163     ListNode* head = new ListNode(3);
164     head->next = new ListNode(2);
165     head->next->next = new ListNode(0);
166     head->next->next->next = new ListNode(-4);
167     head->next->next->next->next = head->next; // Creating a cycle
168
169     cout << "Does the linked list have a cycle? " << (hasCycle(head) ? "Yes" : "No") << endl;
170
171     return 0;
172 }
173
PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Does the linked list have a cycle? Yes
PS D:\C++ DSA\ByteXL\ap-assignment9\output>

```

Q 5. The Skyline Problem

Problem:

Given a list of buildings represented as [left, right, height], return the key points of the skyline.

Approach:

Use sweep line algorithm with max heap.

Time Complexity: $O(n \log n)$

Space Complexity: $O(n)$

Solution:

```
#include <iostream>

#include <vector>

#include <set>

#include <algorithm>

using namespace std;

vector<vector<int>> getSkyline(vector<vector<int>>& buildings) {

    vector<pair<int, int>> events;

    for (const auto& b : buildings) {

        events.emplace_back(b[0], -b[2]);

        events.emplace_back(b[1], b[2]);

    }

    sort(events.begin(), events.end());

    multiset<int> heights = {0};

    vector<vector<int>> result;

    int prevHeight = 0;

    for (const auto& event : events) {

        int x = event.first;

        int h = event.second;

        if (h < 0) {

            heights.insert(-h);

        } else {

            heights.erase(heights.find(h));

        }

    }

}
```

```

    int currentHeight = *heights.rbegin();
    if (currentHeight != prevHeight) {
        result.push_back({x, currentHeight});
        prevHeight = currentHeight;
    }
}

return result;
}

int main() {
    vector<vector<int>> buildings = {
        {2, 9, 10},
        {3, 7, 15},
        {5, 12, 12},
        {15, 20, 10},
        {19, 24, 8}
    };

    vector<vector<int>> skyline = getSkyline(buildings);

    cout << "Skyline: ";
    for (const auto& point : skyline) {
        cout << "[" << point[0] << ", " << point[1] << "]" ";
    }
    cout << endl;

    return 0;
}

```

```
}
```

```
Apexp9.cpp X
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
182 vector<vector<int>> getSkyline(vector<vector<int>>& buildings) {
209 }
210
211 int main() {
212     vector<vector<int>> buildings = {
213         {2, 9, 10},
214         {3, 7, 15},
215         {5, 12, 12},
216         {15, 20, 10},
217         {19, 24, 8}
218     };
219
220     vector<vector<int>> skyline = getSkyline(buildings);
221
222     cout << "Skyline: ";
223     for (const auto& point : skyline) {
224         cout << "[" << point[0] << ". " << point[1] << "] ";
225     }
226     cout << endl;
227 }
228 }
```

PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL

```
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Skyline: [2, 10] [3, 15] [7, 12] [12, 0] [15, 10] [20, 8] [24, 0]
PS D:\C++ DSA\ByteXL\ap-assignment9\output>
```

Q 6. Longest Increasing Subsequence II

Problem:

Given an integer array nums, find the length of the longest strictly increasing subsequence.

Approach:

Use patience sorting method with binary search.

Time Complexity: $O(n \log n)$

Space Complexity: $O(n)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
#include <algorithm>

using namespace std;

int lengthOfLIS(vector<int>& nums) {
    vector<int> dp;
    for (int x : nums) {
        auto it = lower_bound(dp.begin(), dp.end(), x);
        if (it == dp.end()) dp.push_back(x);
        else *it = x;
    }
    return dp.size();
}

int main() {
    vector<int> nums = {10,9,2,5,3,7,101,18};
    cout << lengthOfLIS(nums) << endl;
    return 0;
}
```

```
Apexp9.cpp X
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
238 int lengthOfLIS(vector<int>& nums) {
240     for (int num : nums) {
241     }
248     return dp.size();
249 }
250
251 int main() {
252     vector<int> nums = {10, 9, 2, 5, 3, 7, 101, 18};
253     cout << "Length of longest increasing subsequence: " << lengthOfLIS(nums) << endl;
254     return 0;
255 }
256
257

PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
● PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
● Length of longest increasing subsequence: 4
○ PS D:\C++ DSA\ByteXL\ap-assignment9\output> |
```

Q7. Search a 2D Matrix II

Problem:

Given an $m \times n$ matrix where each row is sorted and each column is sorted, determine if target exists in matrix.

Approach:

Start from top-right, move left or down.

Time Complexity: $O(m + n)$

Space Complexity: $O(1)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
using namespace std;
```

```
bool searchMatrix(vector<vector<int>>& matrix, int target) {
```

```

int m = matrix.size(), n = matrix[0].size();
int row = 0, col = n - 1;
while (row < m && col >= 0) {
    if (matrix[row][col] == target) return true;
    else if (matrix[row][col] < target) row++;
    else col--;
}
return false;
}

int main() {
    vector<vector<int>> matrix = {{1,4,7,11},{2,5,8,12},{3,6,9,16},{10,13,14,17}};
    int target = 5;
    cout << (searchMatrix(matrix, target) ? "Found" : "Not Found") << endl;
    return 0;
}

```

```
C++ Apexp9.cpp X
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
278 int main() {
279     int target = 5, // change this to test other values
280
281     if (searchMatrix(matrix, target)) {
282         cout << "Target " << target << " found in the matrix." << endl;
283     } else {
284         cout << "Target " << target << " not found in the matrix." << endl;
285     }
286
287     return 0;
288 }
289
290
```

PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL

```
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Target 5 found in the matrix.
PS D:\C++ DSA\ByteXL\ap-assignment9\output> |
```

Q8. Word Break

Problem:

Given a string and a dictionary of words, determine if the string can be segmented into dictionary words.

Approach:

Use dynamic programming.

Time Complexity: $O(n^2)$

Space Complexity: $O(n)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
#include <unordered_set>
```

```
using namespace std;
```



```

bool wordBreak(string s, vector<string>& wordDict) {
    unordered_set<string> dict(wordDict.begin(), wordDict.end());
    vector<bool> dp(s.size()+1, false);
    dp[0] = true;
    for (int i = 1; i <= s.size(); i++) {
        for (int j = 0; j < i; j++) {
            if (dp[j] && dict.count(s.substr(j, i-j))) {
                dp[i] = true;
                break;
            }
        }
    }
    return dp[s.size()];
}

```

```

int main() {
    string s = "leetcode";
    vector<string> dict = {"leet", "code"};
    cout << (wordBreak(s, dict) ? "Yes" : "No") << endl;
    return 0;
}

```

```
Apexp9.cpp 1 X
ByteXL > ap-assignment9 > C++ Apexp9.cpp > ...
319 int main() {
320     string s = "leetcode";
321     vector<string> wordDict = {"leet", "code"};
322
323     if (wordBreak(s, wordDict))
324         cout << "The string \"" << s << "\" can be segmented using the dictionary." << endl;
325     else
326         cout << "The string \"" << s << "\" cannot be segmented using the dictionary." << endl;
327
328     return 0;
329 }
330

PROBLEMS 1 OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
The string "leetcode" can be segmented using the dictionary.
PS D:\C++ DSA\ByteXL\ap-assignment9\output> █
```

Q9. Longest Increasing Path in a Matrix

Problem:

Given an $m \times n$ integer matrix, find the longest increasing path.

Approach:

Use DFS + memoization.

Time Complexity: $O(m * n)$

Space Complexity: $O(m * n)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
using namespace std;
```

```
vector<vector<int>> dirs = {{0,1},{1,0},{0,-1},{-1,0}};
```

```

int dfs(vector<vector<int>>& mat, int i, int j, vector<vector<int>>& memo) {
    if (memo[i][j]) return memo[i][j];
    int maxLen = 1;
    for (auto& d : dirs) {
        int x = i + d[0], y = j + d[1];
        if (x >= 0 && x < mat.size() && y >= 0 && y < mat[0].size() && mat[x][y] > mat[i][j]) {
            maxLen = max(maxLen, 1 + dfs(mat, x, y, memo));
        }
    }
    return memo[i][j] = maxLen;
}

```

```

int longestIncreasingPath(vector<vector<int>>& matrix) {
    if (matrix.empty()) return 0;
    int m = matrix.size(), n = matrix[0].size();
    vector<vector<int>> memo(m, vector<int>(n, 0));
    int res = 0;
    for (int i = 0; i < m; i++) {
        for (int j = 0; j < n; j++) {
            res = max(res, dfs(matrix, i, j, memo));
        }
    }
    return res;
}

```

```

int main() {
    vector<vector<int>> mat = {{9,9,4},{6,6,8},{2,1,1}};
}

```

```

    cout << longestIncreasingPath(mat) << endl;

    return 0;
}

```

```

C++ Apex9.cpp 2 x
ByteXL > ap-assignment9 > C++ Apex9.cpp > ...
361 int main() {
362     vector<vector<int>> matrix = {
363         {0, 0, 0},
364         {2, 1, 1}
365     };
366
367
368     int result = longestIncreasingPath(matrix);
369     cout << "Length of the longest increasing path: " << result << endl;
370
371     return 0;
372 }
373
374
PROBLEMS 2 OUTPUT DEBUG CONSOLE PORTS TERMINAL
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'
PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\Apexp9.exe
Length of the longest increasing path: 4
PS D:\C++ DSA\ByteXL\ap-assignment9\output>

```

Q10. Trapping Rain Water

Problem:

Given n non-negative integers representing elevation map, compute how much water can be trapped.

Approach:

Use two-pointer technique.

Time Complexity: $O(n)$

Space Complexity: $O(1)$

Solution:

```
#include <iostream>
```

```
#include <vector>
```

```
using namespace std;
```

```

int trap(vector<int>& height) {
    int left = 0, right = height.size() - 1, leftMax = 0, rightMax = 0, res = 0;
    while (left < right) {
        if (height[left] < height[right]) {
            if (height[left] >= leftMax) leftMax = height[left];
            else res += leftMax - height[left];
            left++;
        } else {
            if (height[right] >= rightMax) rightMax = height[right];
            else res += rightMax - height[right];
            right--;
        }
    }
    return res;
}

```

```

int main() {
    vector<int> height = {0,1,0,2,1,0,1,3,2,1,2,1};
    cout << trap(height) << endl;
    return 0;
}

```

ByteXL > ap-assignment9 > C++ Apex9.cpp > ...

```
380 int trap(vector<int>& height) {  
400     }  
401  
402 int main() {  
403     vector<int> height = {0, 1, 0, 2, 1, 0, 1, 3, 2, 1, 2, 1};  
404  
405     int totalWater = trap(height);  
406     cout << "Total trapped water: " << totalWater << endl;  
407  
408     return 0;  
409 }  
410  
411
```

PROBLEMS OUTPUT DEBUG CONSOLE PORTS TERMINAL

```
PS D:\C++ DSA> cd 'd:\C++ DSA\ByteXL\ap-assignment9\output'  
● PS D:\C++ DSA\ByteXL\ap-assignment9\output> & .\'Apexp9.exe'  
● Total trapped water: 6  
○ PS D:\C++ DSA\ByteXL\ap-assignment9\output> |
```