

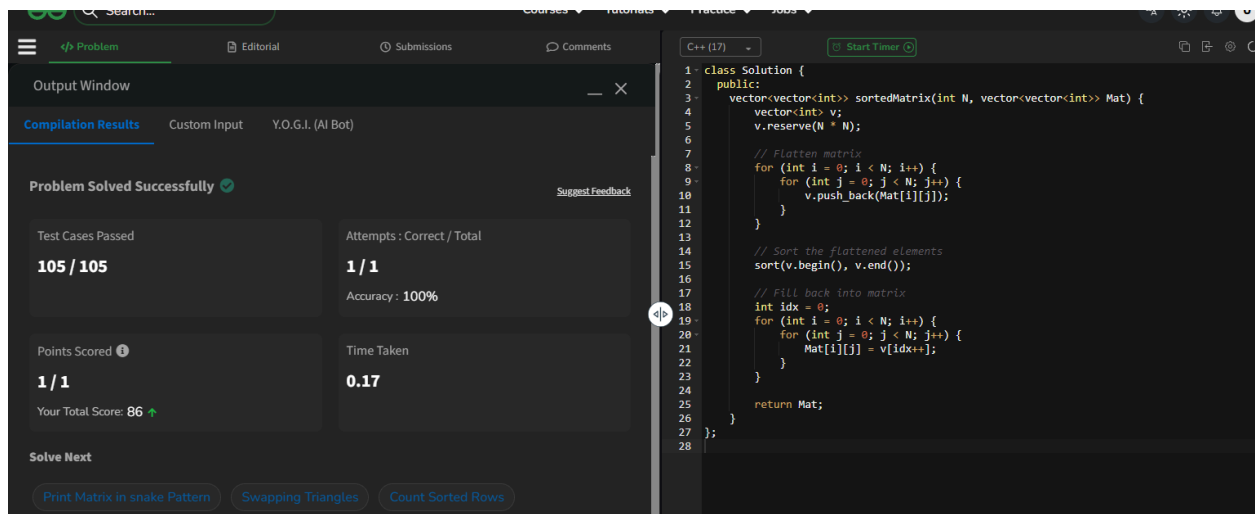
25 . Sorted matrix

```
class Solution {
public:
    vector<vector<int>> sortedMatrix(int N, vector<vector<int>> Mat) {
        vector<int> v;
        v.reserve(N * N);

        // Flatten matrix
        for (int i = 0; i < N; i++) {
            for (int j = 0; j < N; j++) {
                v.push_back(Mat[i][j])
            }
        }
        // Sort the flattened elements
        sort(v.begin(), v.end());

        // Fill back into matrix
        int idx = 0;
        for (int i = 0; i < N; i++) {
            for (int j = 0; j < N; j++) {
                Mat[i][j] = v[idx++];
            }
        }

        return Mat;
    }
};
```



The screenshot displays a C++ IDE interface. On the left, the 'Output Window' shows the status 'Problem Solved Successfully' with a green checkmark. Below this, it indicates 'Test Cases Passed: 105 / 105', 'Attempts: Correct / Total: 1 / 1', 'Accuracy: 100%', 'Points Scored: 1 / 1', and 'Your Total Score: 86'. At the bottom, there are buttons for 'Solve Next' and 'Print Matrix in snake Pattern', 'Swapping Triangles', and 'Count Sorted Rows'. On the right, the C++ code for the 'Sorted Matrix' problem is shown, which matches the code provided in the previous block. The code is in a dark-themed editor with line numbers 1 through 28.