Domain Winter Camp DAY-7

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Problem 1

```
1 #include <iostream>
  2 #include <vector>
  3 using namespace std;
  5 int findCenter(vector<vector<int>>>& edges) {
         // The center of the star graph will appear in the first two edges.
         if (edges[0][0] == edges[1][0] || edges[0][0] == edges[1][1]) {
             return edges[0][0];
         return edges[0][1];
 11
 12
 13 int main() {
         vector<vector<int>>> edges = {{1, 2}, {2, 3}, {4, 2}};
         cout << "The center of the star graph is: " << findCenter(edges) << endl;</pre>
 15
         return 0;
 17
 18
input
The center of the star graph is: 2
```

Problem 2

```
5 int findJudge(int n, vector<vector<int>>>& trust) {
         vector<int> trustCounts(n + 1, 0);
         for (const auto& t : trust) {
             int a = t[0], b = t[1];
             trustCounts[a]--; // a trusts someone, so decrease their trust score
             trustCounts[b]++; // b is trusted, so increase their trust score
 11
 12
         }
 13
         for (int i = 1; i <= n; ++i) {
 15 -
             if (trustCounts[i] == n - 1) {
                 return i; // The judge is trusted by everyone except themselves
             }
         return -1; // No judge found
 21 }
 22
 23 int main() {
         // Example 1
         vector<vector<int>>> trust1 = {{1, 2}};
         cout << "The town judge is: " << findJudge(2, trust1) << endl;</pre>
 27
         // Example 2
         vector<vector<int>> trust2 = \{\{1, 3\}, \{2, 3\}\};
         cout << "The town judge is: " << findJudge(3, trust2) << endl;</pre>
         // Example 3
v ,' 🔟 🌣 🦠
                                                              input
```

```
The town judge is: 2
The town judge is: 3
The town judge is: -1
```

```
5 void dfs(vector<vector<int>>% image, int sr, int sc, int newColor, int originalColor) {
         // Base cases to stop recursion
         if (sr < 0 | | sr >= image.size() | | sc < 0 | | sc >= image[0].size() | | image[sr][sc] != originalColor | | image[sr]
             return;
         // Update the color of the current pixel
         image[sr][sc] = newColor;
         // Explore the four adjacent pixels
         dfs(image, sr + 1, sc, newColor, originalColor); // Down
         dfs(image, sr - 1, sc, newColor, originalColor); // Up
         dfs(image, sr, sc + 1, newColor, originalColor); // Right
         dfs(image, sr, sc - 1, newColor, originalColor); // Left
 19
 21 vector<vector<int>>> floodFill(vector<vector<int>>>& image, int sr, int sc, int color) {
         int originalColor = image[sr][sc];
         if (originalColor != color) { // Avoid infinite recursion if the target color is the same as the original color
             dfs(image, sr, sc, color, originalColor);
         return image;
 27
 29 int main() {
         // Example 1
         vector<vector<int>> image1 = {{1, 1, 1}, {1, 1, 0}, {1, 0, 1}};
2 0 1
Flood-filled image:
0 0 0
0 0 0
```

Problem 4

```
6 struct TreeNode {
                               To exit full screen, press and hold | Esc |
        int val;
       TreeNode *left;
       TreeNode *right;
       TreeNode() : val(0), left(nullptr), right(nullptr) {}
       TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
11
        TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}
12
13 };
15 // Recursive function to perform preorder traversal.
16 void preorderHelper(TreeNode* root, vector<int>& result) {
       if (!root) return;
       result.push_back(root->val); // Visit the current node.
        preorderHelper(root->left, result); // Traverse the left subtree.
        preorderHelper(root->right, result); // Traverse the right subtree.
21
22
24 vector(int) preorderTraversal(TreeNode* root) {
       vector(int) result;
       preorderHelper(root, result);
       return result;
28
30 int main() {
       // Example usage
       TreeNode* root = new TreeNode(1);
       root->right = new TreeNode(2);
```

input

Preorder Traversal: 1 2 3

Problem 5

```
6 vector<int> bfsOfGraph(int V, vector<vector<int>>& adj) {
         vector<int> bfsTraversal; // Result of BFS
         vector<bool> visited(V, false); // To track visited nodes
         queue<int> q;
         // Start BFS from vertex 0
 11
         q.push(0);
 12
 13
         visited[0] = true;
         while (!q.empty()) {
             int current = q.front();
 17
             q.pop();
             bfsTraversal.push_back(current);
             // Traverse neighbors in the same order as in the adjacency list
 21 -
             for (int neighbor : adj[current]) {
                 if (!visited[neighbor]) {
 22 -
 23
                     visited[neighbor] = true;
                     q.push(neighbor);
 24
         }
         return bfsTraversal;
 30
 32 - int main() {
         // Example: Graph with 5 vertices
v / F 🗢 🤋
                                                             input
```

```
`[[23~^[[23~BFS Traversal: 0 1 2 3 4
```