# Rotten Oranges in C++ #include<br/>bits/stdc++.h> using namespace std; class Solution { public: //Function to find minimum time required to rot all oranges. int orangesRotting(vector < vector < int >> & grid) { // figure out the grid size int n = grid.size();int m = grid[0].size();// store {{row, column}, time} queue < pair < pair < int, int > , int >> q; int vis[n][m]; int cntFresh = 0;for (int i = 0; i < n; i++) { for (int j = 0; j < m; j++) { // if cell contains rotten orange $if (grid[i][j] == 2) {$ $q.push(\{\{i, j\}, 0\});$ // mark as visited (rotten) in visited array vis[i][j] = 2;// if not rotten else { vis[i][j] = 0;// count fresh oranges if (grid[i][j] == 1) cntFresh++; int tm = 0; // delta row and delta column int drow[] = $\{-1, 0, +1, 0\}$ ; int $dcol[] = \{0, 1, 0, -1\};$ int cnt = 0;// bfs traversal (until the queue becomes empty) while (!q.empty()) { int r = q.front().first.first;int c = q.front().first.second;int t = q.front().second;tm = max(tm, t);q.pop(); // exactly 4 neighbours for (int i = 0; i < 4; i++) { // neighbouring row and column int nrow = r + drow[i];int ncol = c + dcol[i];// check for valid cell and // then for unvisited fresh orange if $(nrow \ge 0 \&\& nrow < n \&\& ncol \ge 0 \&\& ncol <$ m && $vis[nrow][ncol] == 0 \&\& grid[nrow][ncol] == 1) {$ // push in queue with timer increased $q.push(\{\{nrow, ncol\}, t + 1\});$ // mark as rotten vis[nrow][ncol] = 2;

```
Input Grid
grid = {
   \{0, 1, 2\},\
   \{0, 1, 2\},\
   \{2, 1, 1\}
};
```

### ✓ Initial Setup

- Fresh oranges = 4
- Rotten oranges start at:
  - $\circ$  (0, 2)
  - (1, 2)0
  - (2, 0)
- Queue initialized with these rotten oranges (time = 0)

## **Table Dry Run Table**

Time	Queue Front (Cell)	Rotting New Oranges → Queue Update	Total Rotten
0	(0, 2)	$(0,1) \rightarrow \text{push with}$ t=1	1
0	(1, 2)	$(1,1) \rightarrow \text{push with}$ t=1	2
0	(2, 0)	$(2,1) \rightarrow \text{push with}$ t=1	3
1	(0, 1)	— (no new fresh)	_
1	(1, 1)	— (no new fresh)	
1	(2, 1)	$(2,2) \rightarrow \text{push with}$ t=2	4
2	(2, 2)		

## Final Check

- Rotten count = 4
- Fresh count = 4

Max time = 2 (last t value added to queue)

#### **∜** Final Output

Answer = 2

```
cnt++;
}
}
}

// if all oranges are not rotten
if (cnt != cntFresh) return -1;

return tm;

}
};

int main() {

vector<vector<int>>grid{{0,1,2},{0,1,2},{2,1,1}};

Solution obj;
int ans = obj.orangesRotting(grid);
cout << ans << "\n";

return 0;
}

Output:-</pre>
```

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