100

## Frog in Maze ★

165.83 more points to get your next star!

Rank: 651653 | Points: 309.17/475



X

Your Frog in Maze submission got 65.00 points. Share

You are now 165.83 points away from the 4th star for your problem solving badge.

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Problem Submissions Leaderboard Editorial 🖰 You made this submission 3 minutes ago. Score: 65.00 Status: Accepted People who solved **Frog in Maze** attempted this next: **Roads and Libraries** Solve Challenge Help the ruler of HackerLand determine the cheapest way to give his citizens access to libraries. **Submitted Code** Language: C++20 ₽ Open in editor minDifferenceReached = true; 87 88 for(int s = 0; s < state; s++) { if(abs(probabilities[s] - prob[s]) > minDifference) {
minDifferenceReached = false; 89 90 91 break; 92 } 93 94 } 95 96 cout << probabilities[startState] << endl;</pre> 97 return 0; 98 99 }

