

1992 ACM Mid-Central Regional Programming Contest
Judges' Output for Problem # 7 - Amazing Similarities

"Case 1, Maze 1" and "Case 1, Maze 2" ARE homogeneous
"Case 2, Maze 1" and "Case 2, Maze 2" ARE homogeneous
"Case 3, Maze 1" and "Case 3, Maze 2" ARE NOT homogeneous
"Case 4, Maze 1" and "Case 4, Maze 2" ARE homogeneous
"Case 5, Maze 1" and "Case 5, Maze 2" ARE homogeneous
"Case 6, Maze 1" and "Case 6, Maze 2" ARE homogeneous
"Case 7, Maze 1" and "Case 7, Maze 2" ARE NOT homogeneous
"Case 8, Maze 1" and "Case 8, Maze 2" ARE homogeneous
"Case 9, Maze 1" and "Case 9, Maze 2" ARE homogeneous
"Case A, Maze 1" and "Case A, Maze 2" ARE homogeneous
"Case B, Maze 1" and "Case B, Maze 2" ARE NOT homogeneous
"Case C, Maze 1" and "Case C, Maze 2" ARE homogeneous