

Solving

width: int
height: int
cost_at_beginning: int
gruben_1: list<Tuple>
gruben_2: list<Tuple>
vertical_walls_1: list<int>
horizontal_walls_1: list<int>
vertical_walls_2: list<int>
horizontal_walls_2: list<int>
cost_matrix_1: list<list<Tuple>>
cost_matrix2: list<list<Tuple>>
visited: dict

next_position(position: Tuple, next_move: int) - > Tuple:
next_move(position: Tuple, cost_matrix: list<list<Tuple>>) - > int:
get_moving_cost(position: Tuple, cost_matrix: list<list<Tuple>>) - > int:
get_total_cost(positions: Tuple<Tuple>) - > int:
check_visited(next_position: Tuple<Tuple>) - > Move:
neighbours_cost(move: Move) - > list<Move>: