```
Java
class Solution {
    public int numberOfCleanRooms(int[][] room) {
JavaScript
 * @param {number[][]} room
 * @return {number}
var numberOfCleanRooms = function(room) {
};
TypeScript
function numberOfCleanRooms(room: number[][]): number {
};
C++
class Solution {
public:
```

```
int numberOfCleanRooms(vector<vector<int>>& room) {
};
C#
public class Solution {
   public int NumberOfCleanRooms(int[][] room) {
Kotlin
class Solution {
   fun numberOfCleanRooms(room: Array<IntArray>): Int {
Go
func numberOfCleanRooms(room [][]int) int {
```