3. Assume that there are 3 floors and 4 rooms in each floor. Design the vacuum cleaner to ensure the rooms are clean. You may make suitable assumption for initial state.

```
# Given M x N grid(floor) create an agent that moves around the grid until the entire grid is clean
floor = [[1, 0, 0, 0], # '1' represents dirty and '\theta' represents clean [0, 1, 0, 1], [1, 0, 1, 1]]
def clean(floor):
    m = len(floor[0]) # no of cols
    n = len(floor) # no of rows
    no_of_tiles = m * n
      row = 0
col = 0
while tiles_checked < no_of_tiles:
# Current position</pre>
            # Current position
print_floor(floor, row, col)
            # Suck if dirty
if floor[row][col] == 1:
    floor[row][col] = 0
    print('Sucked the dirt')
            else:
    print('Already Clean')
            # Next tile
if row % 2 == 0:
if col < m-1:
col += 1
                                                   # Even rows the bot moves right to the next tile
                 else:
                         row += 1 # Move to next row if we reached the last col
            elif row % 2 == 1:
if 0 < col;
col -= 1
                                                 # Odd rows the bot moves left to the next tile
                 else:
row += 1 # Move to next row if we reached the last col
            tiles_checked += 1 print('-----')
     print('Cleaned!!!')
def print_floor(floor, row, col):
    temp = floor[row][col]
    floor[row][col] = "VC"
    for x in floor:
        print(x)
     floor[row][col] = temp
# Call the function clean(floor)
```

```
['VC', 0, 0, 0]
                                                                                  [0, 0, 0, 0]
[0, 'VC', 0, 0]
[1, 0, 1, 1]
[0, 1, 0, 1]
[1, 0, 1, 1]
Sucked the dirt
                                                                                   Sucked the dirt
                                                                                  [0, 0, 0, 0]
['VC', 0, 0, 0]
[1, 0, 1, 1]
Already Clean
[0, 'VC', 0, 0]
[0, 1, 0, 1]
[1, 0, 1, 1]
Already Clean
                                                                                   [0, 0, 0, 0]
[0, 0, 'VC', 0]
[0, 1, 0, 1]
[1, 0, 1, 1]
                                                                                  [0, 0, 0, 0]
['VC', 0, 1, 1]
Sucked the dirt
Already Clean
                                                                                  [0, 0, 0, 0]
[0, 0, 0, 0]
[0, 'VC', 1, 1]
Already Clean
[0, 0, 0, 'VC']
[0, 1, 0, 1]
[1, 0, 1, 1]
Already Clean
                                                                                   [0, 0, 0, 0]
                                                                                  [0, 0, 0, 0]
[0, 0, 'VC', 1]
Sucked the dirt
 [0, 0, 0, 0]
[0, 1, 0, 'vc']
[1, 0, 1, 1]
Sucked the dirt
                                                                                   [0, 0, 0, 0]
                                                                                  [0, 0, 0, 0]
[0, 0, 0, 'VC']
Sucked the dirt
[0, 0, 0, 0]
[0, 1, 'VC', 0]
[1, 0, 1, 1]
Already Clean
                                                                                  cleaned!!!
```