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.

Program:

```
floor = [[1,0,0,0],
     [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
  tiles checked = 0
  row = 0
  col = 0
  while tiles_checked < no_of_tiles:
     # 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
       else:
          row += 1
     elif row \% 2 == 1:
       if 0 < col:
          col = 1
```

C:\Users\Madhan\N ['VC', 0, 0, 0] [0, 1, 0, 1] [1, 0, 1, 1] Sucked the dirt	PycharmProjects\main\venv\Scripts\python.exe	e C:/Users/Madhan/PycharmProjects/main/program3.py
Cleaned!!! [0, 'VC', 0, 0] [0, 1, 0, 1] [1, 0, 1, 1] Already Clean		
Cleaned!!! [0, 0, 'VC', 0] [0, 1, 0, 1] [1, 0, 1, 1] Already Clean		
Cleaned!!! [0, 0, 0, 'VC'] [0, 1, 0, 1] [1, 0, 1, 1] Already Clean		
Cleaned!!! [0, 0, 0, 0] [0, 1, 0, 'VC'] [1, 0, 1, 1] Sucked the dirt		

```
else:
    row += 1
    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)
```