Program 6 Vacuum Cleaner

AIM:

To Create a python program to find a solution to the Vacuum cleaner Problem.

PROGRAM:

```
import random
def display(room):
  print(room)
room = [
  [1, 1, 1, 1],
  [1, 1, 1, 1],
  [1, 1, 1, 1],
  [1, 1, 1, 1],
print("All the room are dirty")
display(room)
x = 0
y= 0
while x < 4:
  while y < 4:
     room[x][y] = random.choice([0,1])
     y+=1
  x+=1
  y=0
print("Before cleaning the room I detect all of these random dirts")
display(room)
x = 0
y=0
z=0
while x < 4:
  while y < 4:
     if room[x][y] == 1:
       print("Vacuum in this location now,",x, y)
       room[x][y] = 0
       print("cleaned", x, y)
       z+=1
     y+=1
  x+=1
  y=0
```

```
pro= (100-((z/16)*100))
print("Room is clean now, Thanks for using : 3710933")
display(room)
print('performance=',pro,'%')
```

OUTPUT:

```
All the rooom are dirty
[[1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1]]
Before cleaning the room I detect all of these random dirts
[[1, 0, 1, 0], [0, 1, 0, 1], [0, 1, 0, 0], [0, 1, 0, 0]]
Vaccum in this location now, 0 0
cleaned 0 0
Vaccum in this location now, 0 2
cleaned 0 2
Vaccum in this location now, 1 1
cleaned 1 1
Vaccum in this location now, 1 3
cleaned 1 3
Vaccum in this location now, 2 1
cleaned 2 1
Vaccum in this location now, 3 1
cleaned 3 1
Room is clean now, Thanks for using : 3710933 [[0, 0, 0, 0], [0, 0, 0], [0, 0, 0, 0]]
performance= 62.5 %
```

RESULT:

The Program has successfully been executed.