

③ def have_cleaning(Area):

vacuum-cleaner-pos = 0

last-cleaned-pos = 0

if (sum(Area) == 0):

print("Area is already clean")

while (sum(Area) > 0):

if Area[vacuum-cleaner-pos] == 1:

if last-cleaned-pos == 0

print("cleaned left side")

else:

last-cleaned-pos = 1

print("cleaned right side")

if vacuum-cleaner-pos == 1:

if last-cleaned-pos == 0:

print("the area is clean")

break

else:

vacuum-cleaner-pos = 0

if vacuum-cleaner-pos == 0:

if last-cleaned-pos == 1:

print("the area is clean")

break

else:

vacuum-cleaner-pos = 1

else:

if vacuum-cleaner-pos == 0:

print("Left side is clean")

if last-cleaned-pos == 1:

print("Area is clean")

break

else:

vacuum-cleaner-pos = 1

continue

if vacuum cleaner pos 221

Print ("Right side is near")

if last_cleared_pos == 0:

```
print ("Area is clear")
```

break

мы:

Vacuum cleaner - POS: 0