```
count = 0
def rec(state, loc):
    global count
    if state['A'] == 0 and state['B'] == 0:
       print("Turning vacuum off")
       return
   if state[loc] == 1:
        state[loc] = 0
       count += 1
       print(f"Cleaned {loc}.")
       next_loc = 'B' if loc == 'A' else 'A'
       state[loc] = int(input(f"Is {loc} clean now? (0 if clean, 1 if dirty): "))
       if(state[next_loc]!=1):
          state[next_loc]=int(input(f"Is {next_loc} dirty? (0 if clean, 1 if dirty): "))
    if(state[loc]==1):
      rec(state, loc)
    else:
     next loc = 'B' if loc == 'A' else 'A'
     dire="left" if loc=="B" else "right"
     print(loc,"is clean")
     print(f"Moving vacuum {dire}")
     if state[next loc] == 1:
          rec(state, next loc)
state = {}
state['A'] = int(input("Enter state of A (0 for clean, 1 for dirty): "))
state['B'] = int(input("Enter state of B (0 for clean, 1 for dirty): "))
loc = input("Enter location (A or B): ")
rec(state, loc)
print("Cost:",count)
print(state)
Enter state of A (0 for clean, 1 for dirty): 1
     Enter state of B (0 for clean, 1 for dirty): 1
     Enter location (A or B): A
     Cleaned A.
    Is A clean now? (0 if clean, 1 if dirty): 0
    A is clean
    Moving vacuum right
    Cleaned B.
    Is B clean now? (0 if clean, 1 if dirty): 1
```

Is A dirty? (0 if clean, 1 if dirty): 0

Is B clean now? (0 if clean, 1 if dirty): 0
Is A dirty? (0 if clean, 1 if dirty): 0

Cleaned B.

B is clean

Cost: 3

Moving vacuum left

{'A': 0, 'B': 0}