#INSTRUCTIONS

#Enter LOCATION A/B in captial letters

#Enter Status O/1 accordingly where 0 means CLEAN and 1 means DIRTY

def vacuum\_world():

# initializing goal\_state

# 0 indicates Clean and 1 indicates Dirty

goal\_state = {'A': '0', 'B': '0'}

cost = 0

location\_input = input("Enter Location of Vacuum \t") #user\_input of location vacuum is placed

status\_input = input("Enter status of"+" " + location\_input + "\t") #user\_input if location is dirty or clean

status\_input\_complement = input("Enter status of other room \t")

initial\_state = {'A' : status\_input , 'B' : status\_input\_complement}

print("Initial Location Condition" + str(initial\_state))

if location\_input == 'A':

# Location A is Dirty.

print("Vacuum is placed in Location A")

if status\_input == '1':

print("Location A is Dirty.")

# suck the dirt and mark it as clean

goal\_state['A'] = '0'

cost += 1 #cost for suck

print("Cost for CLEANING A " + str(cost))

print("Location A has been Cleaned.")

if status\_input\_complement == '1':

# if B is Dirty

print("Location B is Dirty.")

print("Moving right to the Location B. ")

cost += 1 #cost for moving right

print("COST for moving RIGHT" + str(cost))

# suck the dirt and mark it as clean

goal\_state['B'] = '0'

cost += 1 #cost for suck

print("COST for SUCK " + str(cost))

print("Location B has been Cleaned. ")

else:

print("No action" + str(cost))

# suck and mark clean

print("Location B is already clean.")

if status\_input == '0':

print("Location A is already clean ")

if status\_input\_complement == '1':# if B is Dirty

print("Location B is Dirty.")

print("Moving RIGHT to the Location B. ")

cost += 1 #cost for moving right

print("COST for moving RIGHT " + str(cost))

# suck the dirt and mark it as clean

goal\_state['B'] = '0'

cost += 1 #cost for suck

print("Cost for SUCK" + str(cost))

print("Location B has been Cleaned. ")

else:

print("No action " + str(cost))

print(cost)

# suck and mark clean

print("Location B is already clean.")

else:

print("Vacuum is placed in location B")

# Location B is Dirty.

if status\_input == '1':

print("Location B is Dirty.")

# suck the dirt and mark it as clean

goal\_state['B'] = '0'

cost += 1 # cost for suck

print("COST for CLEANING " + str(cost))

print("Location B has been Cleaned.")

if status\_input\_complement == '1':

# if A is Dirty

print("Location A is Dirty.")

print("Moving LEFT to the Location A. ")

cost += 1 # cost for moving right

print("COST for moving LEFT" + str(cost))

# suck the dirt and mark it as clean

goal\_state['A'] = '0'

cost += 1 # cost for suck

print("COST for SUCK " + str(cost))

print("Location A has been Cleaned.")

else:

print(cost)

# suck and mark clean

print("Location B is already clean.")

if status\_input\_complement == '1': # if A is Dirty

print("Location A is Dirty.")

print("Moving LEFT to the Location A. ")

cost += 1 # cost for moving right

print("COST for moving LEFT " + str(cost))

# suck the dirt and mark it as clean

goal\_state['A'] = '0'

cost += 1 # cost for suck

print("Cost for SUCK " + str(cost))

print("Location A has been Cleaned. ")

else:

print("No action " + str(cost))

# suck and mark clean

print("Location A is already clean.")

# done cleaning

print("GOAL STATE: ")

print(goal\_state)

print("Performance Measurement: " + str(cost))

vacuum\_world()

**OUTPUT:**

Enter Location of Vacuum A

Enter status of A 1

Enter status of other room 1

Initial Location Condition {'A': '1', 'B': '1'}

Vacuum is placed in Location A

Location A is Dirty.

Cost for CLEANING A 1

Location A has been Cleaned.

Location B is Dirty.

Moving right to the Location B.

COST for moving RIGHT2

COST for SUCK 3

Location B has been Cleaned.

GOAL STATE:

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

Performance Measurement: 3