2. Design the simplex reflex vacuum cleaner.

```
flag=True
count=1
while flag:
   perc=input("enter the percept")
   loc=input("enter the location")
   if loc=="A":
        if perc=="dirty":
            print("action: suck...turn right")
        else:
            print("action: turn right")
   else:
        if perc=="dirty":
            print("action: suck.....turn left")
        else:
            print("action: turn left")
   print("Do you want to continue?")
    Cont=input("Enter Y or N")
    if Cont == 'Y':
         flag= True
   else :
        flag = False
```

enter the percept dirty enter the location B action: suck.....turn left Do you want to continue? Enter Y or N Y enter the percept clean enter the location A action: turn right Do you want to continue? Enter Y or N Y enter the percept dirty enter the location C action: suck.....turn left Do you want to continue? Enter Y or N N