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AI - Lab test 18 M 18 C50 26
                                     chandan c Bagar
                                  5-A CSE
det sout deaning ( Arrea):
    vaccum-cleaner-pos=0
     lase - cleaned - por = 0
    4 ( sum ( Area) == 0:
         print ( " Arrea is already dean ")
    while ( sum ( Area) >0):
       4 Area [ Vaccum - cleaner-pas] == 1:
           if last_cleaned-pos=0
           print (" cleaned left side ")
        · euse:
            last_deaned_pos=1
            print (" cleaned right tide ")
           if vaccum_cleaner_pos == 1:
            if last_cleaned_pos==0:
                print (" the area is clear")
                breau
             else:
               vaccum_cleaner_pos=0.
            if vaccum cleaner-pos ==0
               If last- weared-pos == 1:
                print (" the area is clear")
                 break
                else:
                  vaccurs-leaner-pos=1
         else:
              va cours- cleaner-pos==0;
           J4
               print (" Left side is clean")
               if last-cleaned-pos==1:
                   print ("Area is clear")
                  break
              euse.
                 vacuum _ cleaner_pos=1
                 continue
```

it vaccum\_dearer\_pos==1 print (" Right side is near"). Ab law-deared-pos == 0: print (" Area is clear") break vaccum- clearer- pos=0 else: : (od lesna lanes ) state 0 0 2 0 4 hs and make the ( THE HE BORDER ! THE 1- 109 - 10 10 W \_ 1401 ( april talling powers a line of Long gog be rose that the (" 100 to a para 21") + 1000 Jacon Many Clearly post Vaccum clear 102 == 0 1 = 209 Janos Januar Ja Surre 1/204-13-031) - - 100 DU 10 com checker-60 2 == 6 (" ross of apicals !") Trug 1 = 2 09 - 6200000 - 200 pi (" Assis of Dara") trong 5-709-13 (331) - man ov