/\*

\*

\* limit : 1,1-3,3(a,b) 5,5(c)

\* for\*6

\* if(a!=c||b!=d)&&...

\*

\* how to test:???

\* 1.input - in "main" - location[6]

\* 2.output - distance = ~ ==> distance-全局变量

\* - method[10] => char\_print ->print=> "= method[i+1]" ==>output-全局变量

\* - if the obstacle has some effect on the chose of method?

\* --> if-> method[0]//others-> method[(i+1)++]

\* 3.check - (location)

\* - x = location[0] y = location[1]

\* - if(method[0] == 0) method++;

\* - for(int i = 0 ; < distance)

\* if( == 'L') x--

\* ...R

\* ...U

\* ...D else{exit(10)}//10—char that beyond standard

\* if(x == location[4] && y == location[5])

\* exit(9)//9-obstacles

\*

\* if()

\* exit(6)//6-not fit

\* 4. Memset method

\*

\*/

1. Input-use not scanf ， but use loops to generate **appropriate（if）** input
2. Output-全局变量； printf —》 ‘=’
3. Check 正面推理
4. Set 0 after one loop
5. Printf（fail at 。。。）；and Exit（n）；