1 有多少种路径走到(m,n)

#pragma once

#define \_CRT\_SECURE\_NO\_WARNINGS

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

int count = 0;

int total = 0;

int old = 0;

int road(int m, int n) {

if (0 == m && 0 == n) {

++count; // 这里不需要return 全局变量

}

if (m < 0 || n < 0) {

return ;

}

road(m - 1, n);

road(m, n - 1);

}

void main() {

int m, n;

m = 6;

n = 5;

while (scanf("%d %d", &m, &n) != EOF) {

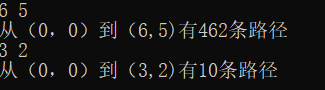
road(m, n);

printf("从（0，0）到（%d,%d)有%d条路径\n",m,n,count);

}

system("pause");

}



2 Day4第7题

#define \_CRT\_SECURE\_NO\_WARNINGS

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

void print(char \*p[]) {

int i;

for (i = 0; i < 5; i++) {

puts(p[i]);

}

}

void main() {

char \*t;

char b[5][10] = { "lili","hanmeimei","zhousi","xiaoxiao","halo" };

char\* p[5];

for (int i = 0; i < 5; i++) {

p[i] = b[i];

}

for (int i = 4; i > 0; i--) {

for (int j = 0; j < i; j++) {

if (strcmp(p[j], p[j + 1]) == 1) {

t = p[j];

p[j] = p[j + 1];

p[j + 1] = t;

}

}

}

for (int k = 4; k >= 3; k--) {

puts(p[k]);

}

}

输入"lili","hanmeimei","zhousi","xiaoxiao","halo"

输出：

