#include<stdio.h>

#define N 3

void swap(int \*a, int \*b,int n)

{

int temp;

for (int i = 0;i < n ;i++)

{

temp = \*(a+i);

\*(a+i) = \*(b+i);

\*(b+i) = temp;

}

}

int main()

{

int num1[N], num2[N];

int\* a, \* b;

for (a=num1;a<num1+N;a++)

scanf\_s("%d",a);

for (b=num2;b<num2+N;b++)

scanf\_s("%d",b);

a = num1;

b = num2;

swap(a, b,N);

printf("交换后\n");

for (a = num1;a < num1 + N;a++)

printf("%d", \*a);

printf("\n");

for (b = num2;b < num2 + N;b++)

printf("%d", \*b);

}