#include <stdio.h>

int count\_positive\_recursive(float arr[], int n) {

if (n == 0) {

return 0;

}

int count = count\_positive\_recursive(arr, n-1);

if (arr[n-1] > 0) {

count += 1;

}

return count;

}

int main() {

float arr[100];

int n = sizeof(arr) / sizeof(arr[0]);

printf(" nhap so phan tu");

scanf("%d", &n);

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

printf("nhap a[%d]", i);

scanf("%f", &arr[i]);

}

int count = count\_positive\_recursive(arr, n);

printf("So phan tu duong co trong mang la:%d", count);

return 0;

}