#include <stdio.h>

int sum\_even\_recursive(int arr[], int n) {

if (n == 0) {

return 0;

}

int last\_num = arr[n - 1];

if (last\_num % 2 == 0) {

return last\_num + sum\_even\_recursive(arr, n - 1);

} else {

return sum\_even\_recursive(arr, n - 1);

}

}

int main() {

int arr[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};

int n = sizeof(arr) / sizeof(int);

int sum\_even = sum\_even\_recursive(arr, n);

printf("Tong cac so chan trong mang la: %d\n", sum\_even);

return 0;

}