/\*

2. a) xuat ra: i = 14 s = 18

b) xuat ra: i = 3 s = 0

3.

loi o dong 7: for(s = 0; i>= 0; i--);

+ chua khoi tao gtri i cho vòng for

+ dau phay o cuoi vong for (neu dat o cuoi thi i = -1 thi k can kiem tra gtri i vi luon buiet i = -1

code sua lai:

int i, s = 0;

cin >> i;

for(; i >= 0; i--)

if(i % 2 != 0)

s += i;

else

s -= i;

if(s)

cout << "s nho";

else

cout << "s lon";

4.

#include <iostream>

using namespace std;

int main(){

int n, dau = 1, i;

cin >> n;

double S = 0;

for(i = 1; i <= n; i++){

dau \*= -1;

S += dau \* 1.0 \* i / (i + 1);

}

cout << S;

}

5:

void timMaxMin3So(double a, double b, double c, double &max, double &min){

max = (a > b) ? a : b;

max = (max > c) ? max : c;

min = (a < b) ? a : b;

min = (min < c) ? min : c;

}