/\*

2. a) i = 6 s = 12

b) i = 3 s = 10

3.

dong 7 bi loi do chua koi tao gtri i

dong 9 bi loi do chua dung dk so sanh i%2

sua:

int i = 0, s = 0;

while(i < 10){

if(i%2 == 0 && i %3 == 0)

s+= i;

else

s/= i;

i++;

}

4.

#include <iostream>

using namespace std;

int main(){

int n, i;

double S = 0;

cin >> n;

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

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

cout << S;

}

5.

int tongCacChuSo(int n){

int sum = 0;

while(n != 0){

sum += n % 10;

n /= 10;

}

return sum;

}

\*/