#include <iostream>

using namespace std;

int main()

{

setlocale (LC\_ALL, "Rus") ;

char si= '.';

long long current\_date, current\_month, current\_year, birth\_date,

birth\_month, birth\_year ,calculated\_date, calculated\_month,calculated\_year,s;

int month[] = { 31, 28, 31, 30, 31, 30, 31,

31, 30, 31, 30, 31 };

cin>>birth\_date>>si;

cin>>birth\_month>>si;

cin>>birth\_year;

cin>>current\_date>>si;

cin>>current\_month>>si;

cin>>current\_year;

if (birth\_date > current\_date) {

current\_date = current\_date + month[birth\_month -1];

current\_month = current\_month -1;

}

if (birth\_month > current\_month) {

current\_year = current\_year -1;

current\_month = current\_month + 12;

}

for ( int year=birth\_year; year>=birth\_year && year<=current\_year;year++)

{

if (((year % 4 == 0) && (year % 100 != 0)) || (year % 400 == 0))

month[2]={29};

}

calculated\_date = current\_date - birth\_date;

calculated\_month = (current\_month - birth\_month);

calculated\_year = (current\_year - birth\_year);

s=calculated\_date+(31 \* calculated\_month) + (365 \* calculated\_year + ((current\_year - birth\_year) ));

cout<<s<<" дн."<<endl<<s\*24<<" час."<<endl<<s\*24\*3600<<" сек."<<endl;

return 0;

}