#include <iostream>

#include <cstdlib>

#include <ctime>

using namespace std;

int main() {

float \*array = new float [15];

int pos=0, neg=0;

srand(time(NULL));

for (int i=0; i<15; i++){

array[i] = 0.1\*(rand()%40-20);

if(array[i]>0){

pos++;

}else if(array[i]<0){

neg++;

}

cout << array[i] << " ";

}

cout << endl<<"Позитивные: " << pos << endl << "Негативные: " << neg;

delete [] array;

}