#include <iostream>

#include <cstring>

#include <string>

#include <cstdlib>

using namespace std;

void minmaxavgNumber(int arr[],int num, int &mymax, int &mymin, int &myavg)

{

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

if(arr[i]> mymax){

mymax = arr[i];

}

}

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

if(arr[i]< mymin){

mymin = arr[i];

}

}

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

myavg += arr[i];

}

myavg = myavg/num;

}

int main(){

int arr[] = {1,10,-1};

int mymin = 1000;

int mymax = -1000;

int avg = 0;

int num = 3;

minmaxavgNumber(arr,num,mymax,mymin,avg);

cout<<mymin\*7<<" "<<mymax+90<<" "<<avg-123<<endl;

}