#include <fstream>

using namespace std;

const char FVD[] = "duom.txt";

const char FVR[] = "rez.txt";

void ivesk(const char FV[], int &a, int &b, int &c );

void rasyk (const char FV[], int y, int x);

void DidMaz(int a, int b, int c, int &mn, int &mx);

int main()

{

 int a, b, c, mn, mx;

 ivesk(FVD, a, b, c);

 //DidMaz(a, b, c, mn, mx);

 //rasyk(FVR, mn, mx);

 return 0;

}

void ivesk(const char FV[], int &a, int &b, int &c )

{

 int n, mn, mx;

 ifstream Duom(FV);

 Duom >> n;

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

 Duom >> a >> b >> c ;

 DidMaz( a, b, c, mn, mx );

 rasyk(FVR, mn, mx);

 }

 Duom.close();

}

void rasyk (const char FV[], int mn, int mx)

{ ofstream Rez(FV,ios::app);

 Rez << mn <<" " << mx << endl;

 Rez.close();

}

void DidMaz(int a, int b, int c, int &mn, int &mx)

 {

 if ( (a > b) && (a > c) ) mx = a;

 if ( (b > a) && (b > c) ) mx = b;

 if ( (c > a) && (c > b) ) mx = c;

 if ( (a < b) && (a < c) ) mn = a;

 if ( (b < a) && (b < c) ) mn = b;

 if ( (c < a) && (c < b) ) mn = c;

 }b