#include <iostream>

using namespace std;

int main () {

double \*ptr;

ptr=new double [7];

double lowest=\*ptr;

double highest=\*ptr;

ptr[0]=10;

ptr[1]=100;

ptr[2]=55;

ptr[3]=80;

ptr[4]=30;

ptr[5]=60;

ptr[6]=200;

for (int i = 0; i < 7; i++)

{

if ( ptr[ i ] < lowest )

lowest = ptr[ i ];

}

for (int i = 0; i < 7; i++) {

if( ptr[ i ] > highest )

highest = ptr[ i ];

}

cout << highest;

cout<< lowest;

return 0;

}