#include <io stream>

using namespace std;

int main() {

int study\_hours[10];

int highest\_hours = 0;

for (int i = 0; i < 10; i++) {

cout << "Enter study hours of student " << i + 1 << ": ";

cin >> study\_hours[i];

}

for (int j = 0; j < 10; j++) {

if(highest\_hours < study\_hours[j]) {

highest\_hours = study\_hours[j];

}

cout << study\_hours[j] << endl;

}

cout << "Highest study time is: " << highest\_hours << endl;

return 0;

}