#include <iostream>

using namespace std;

int main(){

int vector[] = { 3, -5, 7, 10, -4, 14, 5, 2, -13 };

int n = sizeof(vector) / sizeof(vector[0]);

int max = \*vector;

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

if(\*(vector + i) > max){

max = \*(vector + i);

}

}

cout << max;

}