**Problem statement**

Take the length(L) and breadth(B) of the rectangle as input and find its area.

**Note:**

Length and breadth must be an integer value and the area will always be in the range of integers.

Detailed explanation ( Input/output format, Notes, Images )

**Constraints:**

1 <= L, B <= 10ˆ2

**Sample Input 1:**

4 20

**Sample Output 1:**

80

**Explanation of Sample Input 1:**

Length of the rectangle is 4 and breadth is 20.

Hence the area of the rectangle is (length\*breadth).

So the answer is 4\*20=80.

**Solution:**

#include <iostream>

using namespace std;

int main() {

    //Area of rectangle

//L=Length & B=Breadth

    int L,B;

    cin>>L;

    cin>>B;

    if(1<=L && B<=10^2)

    cout<<L\*B;

    return 0;

}