

```
1  #include <iostream.h>
2  #include <stdlib.h>
3
4  #define max(a,b) ((a)>b?(a):(b))
5
6  int main()
7  {
8
9      cout << max(5, 6) << endl;
10     // cout << ((5)>6?(5):(6)) << endl;
11
12     cout << max(5.6, 6.3) << endl;
13     // cout << ((5.6)>6.3?(5.6):(6.3)) << endl;
14
15     cout << max(2 * 5, 1 + 7) << endl;
16     // cout << ((2 * 5)>1 + 7?(2 * 5):(1 + 7)) << endl;
17     // ãñëè áù íâ áùëî ñëîáî+âê îîëó÷ëëîñü áù:
18     // cout << 2 * 5>1 + 7?2 * 5:1 + 7 << endl;
19     // ÷òî íâ ñëîîëëëëðîâàëîñü áù âîîáü
20
21
22
23     system("pause");
24
25     return 0;
26 }
```