



minmax.cpp

```
1 #include<iostream>
2 using namespace std;
3
4 int main()
5 {
6     int nilai_1, nilai_2, nilai_3, nilai_4;
7
8     cout<<"Masukkan Nilai 1 : ";
9     cin>>nilai_1;
10
11     cout<<"Masukkan Nilai 2 : ";
12     cin>>nilai_2;
13
14     cout<<"Masukkan Nilai 3 : ";
15     cin>>nilai_3;
16
17     cout<<"Masukkan Nilai 4 : ";
18     cin>>nilai_4;
19
20     if(nilai_1 > nilai_2 && nilai_1 > nilai_3 && nilai_1 > nilai_4)
21     {
22         cout<<"Nilai terbesar : "<<nilai_1;
23     }
24
25     else if(nilai_2 > nilai_1 && nilai_2 > nilai_3 && nilai_2 > nilai_4)
26     {
27         cout<<"Nilai terbesar : "<<nilai_2;
28     }
29
30     else if(nilai_3 > nilai_1 && nilai_3 > nilai_2 && nilai_3 > nilai_4)
31     {
32         cout<<"Nilai terbesar : "<<nilai_3;
33     }
34
35     else if(nilai_4 > nilai_1 && nilai_4 > nilai_2 && nilai_4 > nilai_3)
36     {
37         cout<<"Nilai terbesar : "<<nilai_4;
38     }
39     else
40     {
41         cout<<"Nilai ke-1 : "<<nilai_1<<endl;
42         cout<<"Nilai ke-2 : "<<nilai_2<<endl;
43         cout<<"Nilai ke-3 : "<<nilai_3<<endl;
44         cout<<"Nilai ke-4 : "<<nilai_4<<endl;
45     }
46 }
```

D:\Documents\File Dev C++\minmax.exe

```
Masukkan Nilai 1 : 43
Masukkan Nilai 2 : 24
Masukkan Nilai 3 : 66
Masukkan Nilai 4 : 54
Nilai terbesar : 66
-----
Process exited after 8.01 seconds with return value 0
Press any key to continue . . .
```