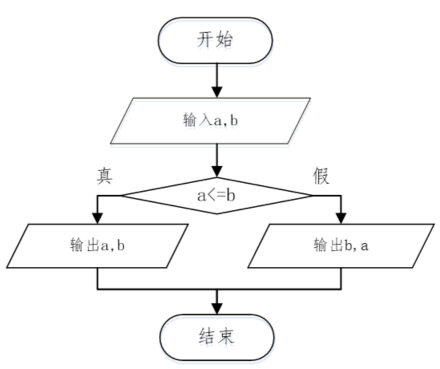


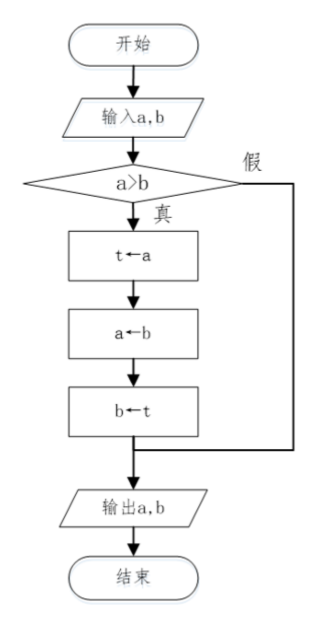
试编一个程序,输入 两个整数,比较大小,并 按由小到大的顺序输出。



```
#include <iostream>
#include <cstdio>
using namespace std;

int main() {

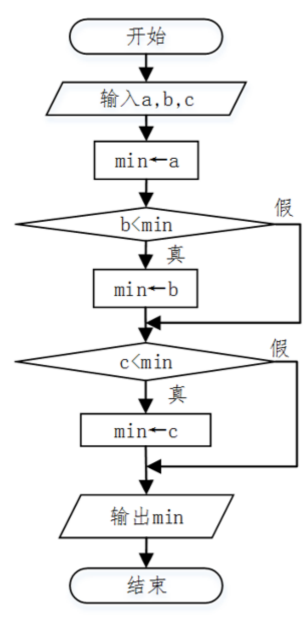
   int a, b;
   cin >> a >> b;
   if(a <= b) cout << a << " " << b << endl;
   else cout << b << " " << a << endl;
   return 0;
}</pre>
```



```
1 #include <iostream>
    #include <cstdio>
    using namespace std;
3
5
   int main() {
6
7
        int a, b;
        cin >> a >> b;
8
9
        if(a > b){
           int t = a;
10
11
           a = b;
12
            b = t;
        }
13
14
        cout << a << " " << b << end1;
15
16
17
       return 0;
18 }
```



试编一程序,输入 三个整数,表示梨的重 量,输出最小的数。



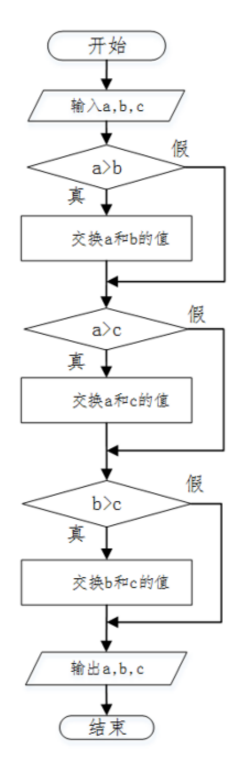
```
#include <iostream>
#include <cstdio>
using namespace std;

int main() {

int a, b, c;
```



试编一程序,输入三个数,表示3匹马跑100米的秒数,时间越小速度越快,请按秒数的由小到大顺序输出。



```
1 #include <iostream>
 2
    #include <cstdio>
 3
    using namespace std;
 5
    int main() {
 6
 7
        int a, b, c;
8
        cin >> a >> b >> c;
 9
        if(a > b) swap(a, b);
10
        if(a > c) swap(a, c);
11
        if(b > c) swap(b, c);
12
13
        cout << a << " " << b << " " << c << endl;
14
15
16
        return 0;
```

## 快乐刷题

• <u>P12 求三个数中最大数</u>

```
1 | #include <iostream>
2 #include <cstdio>
3 using namespace std;
4
 5 const int INF = 0x3f3f3f3f;
6 // 16进制 0-9ABCDEF F + 1 = 10
8 int main() {
9
       int a, b, c;
10
        cin >> a >> b >> c;
11
12
13
       int ans = -INF;
       ans = max(ans, a);
14
15
       ans = max(ans, b);
16
       ans = max(ans, c);
17
18
       cout << ans << endl;</pre>
19
20
       return 0;
21 }
```