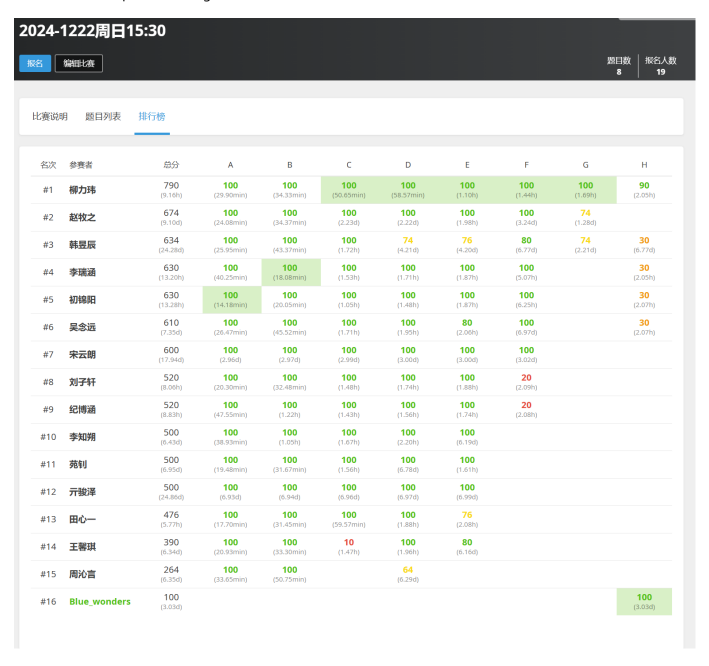
while(cin) 输入

人员

初锦阳、吴念远、赵牧之、李瑞涵、柳力玮、苑钊、韩昱辰、周沁言、李知朔、纪博涵、亓骏泽 到课, 田心一、王馨琪 线上

上周作业检查

上周作业链接: https://www.luogu.com.cn/contest/221360



作业

https://www.luogu.com.cn/contest/222546

课堂表现

今天同学们课上整体做题都比较认真,希望同学们以后可以继续保持,课下也积极做题。

课堂内容

B3699 [语言月赛202301] 就要 62

```
#include <bits/stdc++.h>
using namespace std;
typedef long long LL;
int main()
    LL n;
    cin >> n;
    if (n%62 == 0) {
         cout << "Yes";</pre>
    } else {
         while (n != 0) {
             int t = n\%100;
             if (t == 62) {
                 cout << "Yes";</pre>
                 return 0;
             }
             n /= 10;
         cout << "No";</pre>
    return 0;
}
```

P3741 小果的键盘

```
int res = 0;

for (int i = 1; i <= n; i++) {
    char t = s[i];

    s[i] = 'V';
    int cnt = 0;
    for (int j = 2; j <= n; j++) {
        if (s[j-1]=='V' && s[j]=='K') {
            cnt++;
        }
    }
    res = max(res, cnt);

    s[i] = 'K';
    int cnt = 0;</pre>
```

```
for (int j = 2; j <= n; j++) {
    if (s[j-1]=='V' && s[j]=='K') {
        cnt++;
    }
}
res = max(res, cnt);
s[i] = t;
}</pre>
```

U499329 过滤多余的空格

```
#include <iostream>
#include <string>

using namespace std;

int main()
{
    string a;
    while (cin >> a) {
        cout << a << " ";
    }
    return 0;
}</pre>
```

U499330 单词的长度

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

int main()
{
    string s;
    bool flag = false;
    while (cin >> s) {
        if (flag == false) {
            cout << s.size();
            flag = true;
        }
        else {
            cout << "," << s.size();
        }
    }
    return 0;
}</pre>
```

U499328 单词替换

```
#include <iostream>
#include <string>
using namespace std;
string s[105];
int main()
{
    int n = 1;
    while (cin >> s[n]) {
       n++;
    }
    n--;
    string b = s[n], a = s[n-1];
    for (int i = 1; i \le n-2; i++) {
        if (s[i] == a) {
            s[i] = b;
        }
    }
    for (int i = 1; i <= n-2; i++) {
       cout << s[i] << " ";</pre>
    cout << endl;</pre>
    return 0;
}
```

U499342 单词倒排

```
#include <iostream>
#include <string>

using namespace std;

int main()
{
    string s, t;
    while (cin >> s) {
        t = s + " " + t;
    }
    cout << t << endl;</pre>
```

while(cin) 输入.md

```
return 0;
}
```

U499341 最长最短单词

```
#include <iostream>
#include <string>
using namespace std;
int main()
{
    string minn, maxx;
    for (int i = 0; i < 1000; i++) {
        minn += " ";
    }
    string s;
    while (cin >> s) {
        if (s.size() < minn.size()) {</pre>
             minn = s;
        }
        if (s.size() > maxx.size()) {
            maxx = s;
        }
    }
    cout << maxx << endl;</pre>
    cout << minn << endl;</pre>
    return 0;
}
```