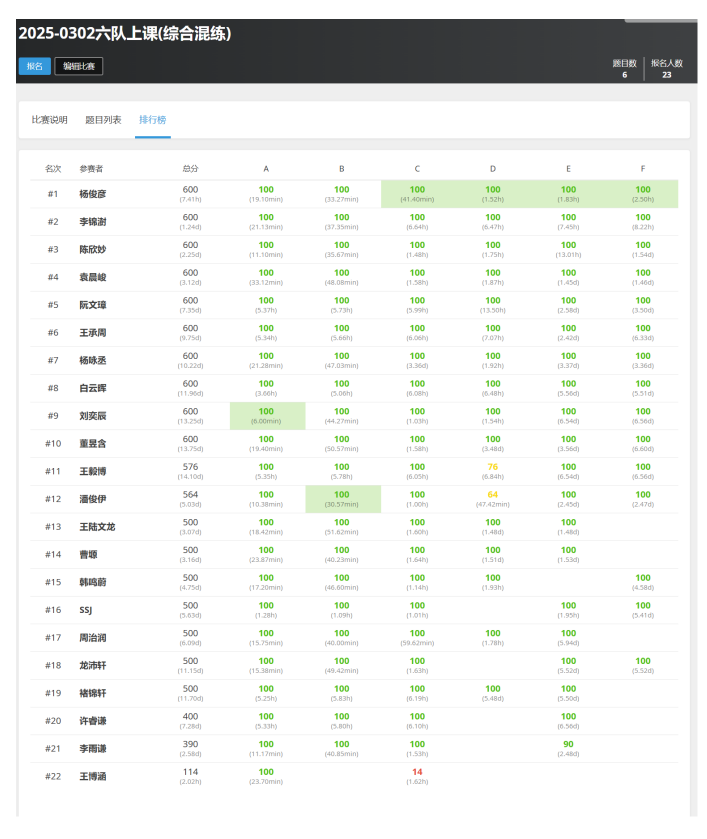
综合混练

人员

褚锦轩、许睿谦、王毅博、阮文璋、王承周 到课

上周作业检查

https://www.luogu.com.cn/contest/233685



作业

https://www.luogu.com.cn/contest/234970 (课上讲了 $A \sim E$ 题, 课后必做作业是 F 题, 选做作业是 G 题。 G 题比较难一些, 不做强制要求, 同学们可以想一想)

课堂表现

今天课上同学们写题写的都不太顺利,侧面反映了同学们代码基本功有些薄弱,课下要多写题多复习。

课堂内容

P1413 坚果保龄球

```
#include <bits/stdc++.h>
using namespace std;
vector<int> vec[10];
int calc(vector<int> vv) {
    if (vv.empty()) return 0;
    sort(vv.begin(), vv.end());
    int res = 1, time = vv[0], n = vv.size();
    for (int i = 0; i < n; i++) {
        if (vv[i]-time < 60) continue;</pre>
        res++, time = vv[i];
    return res;
}
int main()
{
    int n; cin >> n;
    while (n -- ) {
        int x, y; cin >> x >> y;
        vec[x].push_back(y);
    }
    int sum = 0;
    for (int i = 1; i <= 6; i++) {
        sum += calc(vec[i]);
    cout << sum << endl;</pre>
    return 0;
}
```

P2241 统计方形 (数据加强版)

```
#include <bits/stdc++.h>

using namespace std;

typedef long long LL;

int main()
{
   int n, m; cin >> n >> m;
   LL sum1 = 0, sum2 = 0;
   for (int i = 1; i <= n; ++i) {
     for (int j = 1; j <= m; ++j) {</pre>
```

```
sum1 += i*j, sum2 += min(i,j);
}
cout << sum2 << " " << sum1-sum2 << end1;
return 0;
}</pre>
```

U516885 string

```
#include <bits/stdc++.h>
using namespace std;
int main()
{
    int T; cin >> T;
    for (int k = 1; k <= T; k++) {
        string s; cin >> s;
        int cnt0 = 0, cnt1 = 0, n = s.size();
        for (int i = 0; i < n; i++) {
            if (s[i] == '0') cnt0++;
            else cnt1++;
        }
        int sum = 0;
        for (int i = 0; i < n; i++) {
            if (s[i] == '0') cnt1--;
            else cnt0--;
            if (cnt0<0 || cnt1<0) break;
            sum++;
        cout << n - sum << endl;</pre>
    }
    return 0;
}
```

U516887 digit

```
#include <bits/stdc++.h>

using namespace std;

const int maxn = 200005;
const int mod = 998244353;
char a[maxn], b[maxn];

int main()
{
```

```
int n;
cin >> n;
cin >> (a+1) >> (b+1);

for (int i = 1; i <= n; ++i) {
    if (a[i] > b[i]) swap(a[i], b[i]);
}

long long x = 0, y = 0;
for (int i = 1; i <= n; ++i) {
    x = (x*10 + a[i]-'0') % mod;
    y = (y*10 + b[i]-'0') % mod;
}
cout << (x*y) % mod << endl;
return 0;
}</pre>
```

U516889 combine

```
#include <bits/stdc++.h>
using namespace std;
int main()
{
    stack<int> stk;
    int n; cin >> n;
    while (n -- ) {
        int x; cin >> x;
        stk.push(x);
        while (stk.size() >= 2) {
            int a = stk.top(); stk.pop();
            int b = stk.top(); stk.pop();
            if (a == b) stk.push(a+1);
            else {
                 stk.push(b), stk.push(a);
                 break;
            }
        }
    }
    cout << stk.size() << endl;</pre>
    return 0;
}
```

P1532 卡布列克圆舞曲

```
#include <bits/stdc++.h>
```

```
using namespace std;
typedef long long LL;
LL calc(LL x) {
   vector<int> vec;
    while (x != 0) {
        vec.push_back(x\%10), x/=10;
    }
    LL minn = 0, maxx = 0;
    sort(vec.begin(), vec.end());
    for (int i : vec) minn = minn*10 + i;
    reverse(vec.begin(), vec.end());
    for (int i : vec) maxx = maxx*10 + i;
    return maxx - minn;
}
void solve(LL n) {
    set<LL> s;
    while (true) {
        if (s.count(n)) {
            LL t = n;
            while (true) {
                cout << t << " ";
                t = calc(t);
                if (t == n) break;
            }
            cout << endl;</pre>
            return;
        } else {
            s.insert(n);
            n = calc(n);
        }
   }
}
int main()
    LL n;
    while (cin >> n) {
       solve(n);
    return 0;
}
```