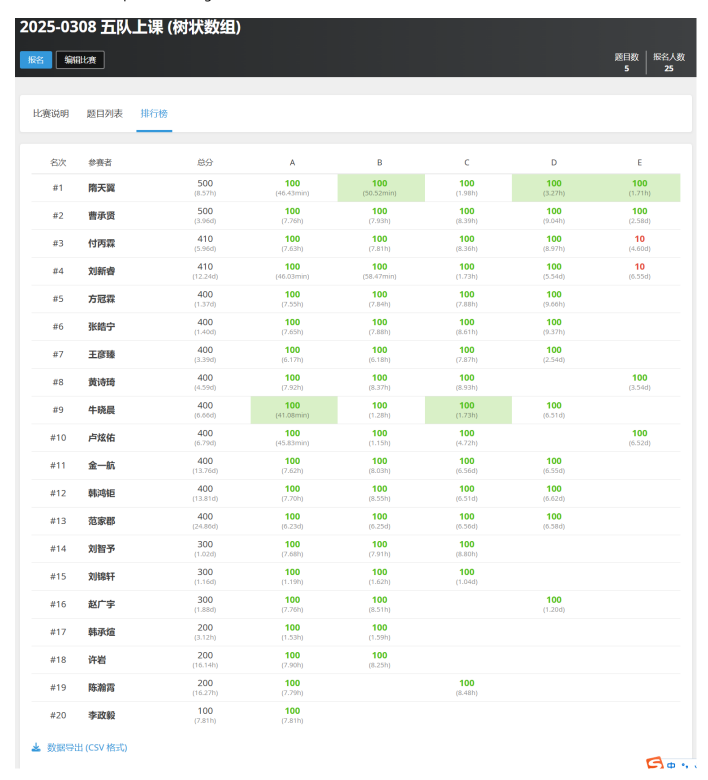
综合混练

人员

卢炫佑、隋天翼、刘新睿、范家郡、牛晓晨、韩承煊 到课

上周作业检查

上周作业链接: https://www.luogu.com.cn/contest/234690



https://www.luogu.com.cn/contest/236055 (课上讲了 A ~ C 这些题, 课后作业是 D、E 题)

课堂表现

同学们今天上课做题做的不是很好, 做题不是很多, 课下一定要好好做作业

课堂内容

P3870 [TJOI2009] 开关

```
#include <bits/stdc++.h>
using namespace std;
const int maxn = 1e5 + 5;
struct node {
  int 1, r, len, sum;
  int flag;
} tr[maxn*4];
void pushup(int u) { tr[u].sum = tr[u*2].sum + tr[u*2+1].sum; }
void pushdown(int u) {
  if (tr[u].flag & 1) {
    tr[u*2].flag += 1, tr[u*2+1].flag += 1;
    tr[u*2].sum = tr[u*2].len - tr[u*2].sum;
    tr[u*2+1].sum = tr[u*2+1].len - tr[u*2+1].sum;
  }
  tr[u].flag = 0;
}
void build(int u, int 1, int r) {
  tr[u] = \{1, r, r-1+1\};
  if (1 == r) return;
  int mid = (1 + r) / 2;
  build(u^2, 1, mid), build(u^2+1, mid+1, r);
}
void modify(int u, int l, int r) {
  if (tr[u].l>=l && tr[u].r<=r) {
    tr[u].flag++; tr[u].sum = tr[u].len-tr[u].sum; return;
  }
  pushdown(u);
  int mid = (tr[u].l + tr[u].r) / 2;
  if (1 <= mid) modify(u*2, 1, r);
  if (r > mid) modify(u*2+1, l, r);
  pushup(u);
}
int query(int u, int l, int r) {
```

```
if (tr[u].1>=1 \&\& tr[u].r<=r) return tr[u].sum;
  pushdown(u);
 int mid = (tr[u].l + tr[u].r) / 2;
 int sum = 0;
 if (1 \leftarrow mid) sum += query(u*2, 1, r);
 if (r > mid) sum += query(u*2+1, l, r);
  return sum;
}
int main()
 int n, m; cin >> n >> m;
 build(1, 1, n);
 while (m -- ) {
   int op, l, r; cin >> op >> <math>l >> r;
   if (op == 0) modify(1, 1, r);
    else cout << query(1, 1, r) << endl;</pre>
 }
 return 0;
}
```

P1595 信封问题

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

using namespace std;

typedef long long LL;
const int maxn = 20 + 5;
LL f[maxn];

int main()
{
    int n; cin >> n;
    f[0] = 1, f[1] = 0;
    for (int i = 2; i <= n; ++i) {
        f[i] = (i-1) * (f[i-2] + f[i-1]);
    }
    cout << f[n] << endl;
    return 0;
}</pre>
```

P1020 [NOIP 1999 提高组] 导弹拦截

```
#include <bits/stdc++.h>
using namespace std;
```

```
bool cmp(int a, int b) { return a > b; }

int main()
{
  int x;
  vector<int> vec1, vec2;
  while (cin >> x) {
    if (vec1.empty() || x<=vec1.back()) vec1.push_back(x);
    else *upper_bound(vec1.begin(), vec1.end(), x, cmp) = x;

    if (vec2.empty() || x>vec2.back()) vec2.push_back(x);
    else *lower_bound(vec2.begin(), vec2.end(), x) = x;
}

cout << vec1.size() << " " << vec2.size() << endl;
    return 0;
}</pre>
```

P1282 多米诺骨牌

```
#include <bits/stdc++.h>
using namespace std;
const int N = 5000 + 5;
const int inf = 0x3f3f3f3f3f;
int p[N*2], f[N*2];
int main()
{
  memset(f, 0x3f, sizeof(f)); f[N] = 0;
  int n; cin >> n;
  for (int i = 1; i <= n; ++i) {
   int a, b; cin >> a >> b;
    int t = a-b;
    memcpy(p, f, sizeof(p)); memset(f, 0x3f, sizeof(f));
    for (int j = 0; j < N*2; ++j) {
      if (j-t >= 0) f[j] = min(f[j], p[j-t]);
      if (j+t < N^*2) f[j] = min(f[j], p[j+t]+1);
    }
  }
  for (int i = 0; ; ++i) {
   if (f[N-i]!=inf || f[N+i]!=inf) {
     cout << min(f[N-i], f[N+i]) << endl;</pre>
      break;
    }
  }
```

```
return 0;
}
```