思考题讲解

人员

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上周作业检查



作业

https://vjudge.net/contest/683609

课堂表现

今天的几道题目相对复杂一些,同学们课后要再好好复习一下这几道题目。

课堂内容

CF1921F Sum of Progression

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

using namespace std;

typedef long long LL;
const int N = 1e5 + 5, M = 400 + 5;
int w[N];
LL suf[M][N], fSuf[M][N];

void solve() {
  int n, m; cin >> n >> m;
  for (int i = 1; i <= n; ++i) cin >> w[i];
  int limit = n; while (1LL*limit*limit > n) --limit;

for (int i = 1; i <= limit; ++i) {</pre>
```

```
for (int j = n; j >= 1; --j) {
      suf[i][j] = (j+i <= n?suf[i][j+i]:0) + w[j];
      fSuf[i][j] = (j+i <= n?fSuf[i][j+i] + suf[i][j+i]:0) + w[j];
    }
  }
  while (m -- ) {
    int s, d, k; cin >> s >> d >> k;
     cout << "-----";
    LL res = 0;
    if (d <= limit) {</pre>
     LL suf_value = 0;
      if (s+d*k <= n) {
       suf_value = fSuf[d][s+d*k] + suf[d][s+d*k]*k;
      }
     res = fSuf[d][s] - suf_value;
    } else {
      for (int i = 1; i \le k; ++i) res += 1LL*w[s+(i-1)*d]*i;
    cout << res << " ";</pre>
     cout << res << endl;</pre>
  cout << endl;</pre>
int main()
 int T; cin >> T;
 while (T -- ) solve();
 return 0;
}
```

CF2026D Sums of Segments

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

using namespace std;

typedef long long LL;
const int maxn = 3e5 + 5;
int w[maxn]; LL pw[maxn], pNums[maxn];
LL suf[maxn], pre[maxn], pSum[maxn];

LL get_wSum(int 1, int r) { return pw[r] - pw[l-1]; }

LL calc(int n, LL k) {
  int pos = upper_bound(pNums+1, pNums+n+1, k) - pNums - 1;
  LL res = pSum[pos]; // need add [pos+1, k]

int l = pos+1, r = pos + (k-pNums[pos]);
  LL t = suf[l] - suf[r+1]; t -= 1LL*get_wSum(l,r)*((n-l+1)-(r-l+1));
```

```
return res + t;
}
void solve() {
 int n; cin >> n;
 for (int i = 1; i <= n; ++i) cin >> w[i], pW[i] = pW[i-1] + w[i];
 for (int i = 1; i \le n; ++i) pNums[i] = pNums[i-1] + n-i+1;
 for (int i = n; i >= 1; --i) {
  suf[i] = suf[i+1] + w[i]*(n-i+1); pre[i] = suf[i];
  }
 for (int i = 1; i <= n; ++i) pSum[i] = pSum[i-1] + pre[i];
 int m; cin >> m;
 while (m -- ) {
   LL 1, r; cin >> 1 >> r;
// cout << "----";
// cout << calc(n,l-1) << " **** " << calc(n,r) << endl;
  cout << calc(n, r) - calc(n, l-1) << endl;</pre>
 }
}
int main()
 int T = 1;
// int T; cin >> T;
 while (T -- ) solve();
 return 0;
}
```

CF1367E Necklace Assembly

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

using namespace std;

const int N = 2000 + 5, M = 128 + 5;
char s[N];
int f[M];

void solve() {
    memset(f, 0, sizeof(f));
    int n, k; cin >> n >> k;
    cin >> (s+1);
    for (int i = 1; i <= n; ++i) f[s[i]]++;

for (int i = n; i >= 1; --i) {
        int c = __gcd(k, i); // —共有 c 组
        int len = i / c; // 一组里面有 len 个一样的
```

```
int res = 0;
  for (int i = 'a'; i <= 'z'; ++i) res += f[i] / len;
  if (res >= c) { cout << i << endl; return; }
}

int main()
{
  int T; cin >> T;
  while (T -- ) solve();
  return 0;
}
```