逆元

人员

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作业

https://cppoj.kids123code.com/contest/753 (课上讲了 A~E题, 课后作业是F题)

课堂表现

今天上课讲了 逆元 这个知识点, 同学们上课听讲都很认真。

逆元的内容其实结论非常简单非常好记,同学们课下可以试着自己推一遍,看看能不能自己把结论推出来

课堂内容

【模板】快速幂

logn 求快速幂 模板

```
#include <bits/stdc++.h>
using namespace std;
int a,b,p;
long long ans;
long long mi(long long y,long long x,int p)
    long long an=1;
    while(x)
        if(x&1) an=an*y%p;
        y=y*y%p;
        x>>=1;
    return an;
}
int main()
{
    cin>>a>>b>>p;
    ans=mi(a,b,p);
    cout<<a<<"^"<<b<<" mod "<<p<<"="<<ans;</pre>
    return 0;
}
```

【模板】模意义下的乘法逆元

当 mod 为质数时, a 的逆元就是 a 的 mod-2 次方, 除以 a 等价于 乘以 a 的逆元

```
#include <bits/stdc++.h>
using namespace std;
typedef long long LL;
int mod;
int qmod(int a, int k) {
 int res = 1;
  while (k) {
   if (k&1) res = (LL)res * a % mod;
    a = (LL)a * a % mod;
    k >>= 1;
  }
 return res;
}
int inv(int x) { return qmod(x, mod-2); }
const int maxn = 3e6 + 5;
int fac[maxn], i_fac[maxn];
int main()
  int n; cin >> n >> mod;
  fac[0] = 1;
  for (int i = 1; i <= n; ++i) fac[i] = (LL)fac[i-1]*i % mod;
 i_fac[n] = inv(fac[n]);
 for (int i = n-1; i \ge 0; --i) i_fac[i] = (LL)i_fac[i+1]*(i+1) % mod;
  for (int i = 1; i <= n; ++i) {
    cout << (LL)i_fac[i]*fac[i-1] % mod << "\n";</pre>
  }
  return 0;
}
```

【深基5.习7】杨辉三角

组合数递推, C[i][j] = C[i-1][j] + C[i-1][j-1]

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

const int maxn = 20 + 5;
int w[maxn][maxn];

int main()
```

```
{
  int n; cin >> n;
  for (int i = 0; i <= n-1; ++i) {
    w[i][0] = 1;
    cout << w[i][0];
    for (int j = 1; j <= i; ++j) {
        w[i][j] = w[i-1][j-1] + w[i-1][j];
        cout << " " << w[i][j];
    }
    cout << endl;
}
return 0;
}</pre>
```

组合数问题

```
C(n, m) = n! / (m! * (n-m)!)
```

O(n) 预处理 阶乘 和 阶乘的逆元, 后面就可以 O(1) 求 C(n,m) 了

```
#include <bits/stdc++.h>
using namespace std;
typedef long long LL;
const int mod = 998244353;
int qmod(int a, int k) {
 int res = 1;
 while (k) {
   if (k\&1) res = (LL)res * a % mod;
   a = (LL)a * a % mod;
    k >>= 1;
 }
 return res;
}
int inv(int x) { return qmod(x, mod-2); }
const int maxn = 5e6 + 5;
int fac[maxn], inv_fac[maxn];
int C(int n, int m) {
 return (LL)fac[n] * inv_fac[m] % mod * inv_fac[n-m] % mod;
}
int main()
  ios::sync_with_stdio(false); cin.tie(0);
  int T, c; cin >> T >> c;
```

```
fac[0] = 1; for (int i = 1; i <= c; ++i) fac[i] = (LL)fac[i-1]*i % mod;
inv_fac[c] = inv(fac[c]); for (int i = c-1; i >= 0; --i) inv_fac[i] =
(LL)inv_fac[i+1]*(i+1) % mod;

int res = 0;
while (T -- ) {
   int n, m; cin >> n >> m; res ^= C(n, m);
}
cout << res << endl;
return 0;
}</pre>
```

【模板】模意义下的乘法逆元 2

用跟前面那个题类似的方法, 可以 O(n) 求 a1, a2, a3, ..., an 中所有数的逆元, 就可以 O(n) 做这个题了

```
#include <bits/stdc++.h>
using namespace std;
typedef long long LL;
int mod;
int qmod(int a, int k) {
 int res = 1;
 while (k) {
   if (k&1) res = (LL)res * a % mod;
   a = (LL)a * a % mod;
   k >>= 1;
 }
 return res;
}
int inv(int x) { return qmod(x, mod-2); }
const int maxn = 5e6 + 5;
int w[maxn], s[maxn], suf_s[maxn];
int read() {
 char ch = getchar();
 int res = 0, f = 1;
 while (!isdigit(ch)) {
   if (ch == '-') f = -1;
   ch = getchar();
 while (isdigit(ch)) res = res*10 + (ch-'0'), ch = getchar();
 return res*f;
}
int main()
```

```
int n, k; cin >> n >> mod >> k;

s[0] = 1; for (int i = 1; i <= n; ++i) w[i] = read(), s[i] = (LL)s[i-1]*w[i] %

mod;

suf_s[n] = inv(s[n]); for (int i = n-1; i >= 0; --i) suf_s[i] =
(LL)suf_s[i+1]*w[i+1] % mod;

int res = 0, t = 1;

for (int i = 1; i <= n; ++i) {
    t = (LL)t * k % mod;
    int value = (LL)t * suf_s[i] % mod * s[i-1] % mod;
    res = (res + value) % mod;
}

cout << res << endl;
return 0;
}</pre>
```