

exgcd

人员

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上周作业检查

Begin: 2024-12-14 08:30 CST

☆👥 2024-1214 ~ 1215 三队上课

End: 2025-04-18 08:30 CST

Elapsed: 7:00:51:35

Running

Remaining: 117:23:08:24

OverviewProblemStatusRank (7:00:51:29)DiscussSettingCloneUpdateDelete

Rank	Team	Score	Penalty	A 11 / 27	B 2 / 3	C 4 / 6	D 7 / 12	E 0 / 0
1	☆👤 syh123bc (FL_)	4	6980	3:47:59 (-2)	1:00:44:05 (-1)	1:01:26:02	2:13:22:07 (-1)	
2	☆👤 ssine233 (穆鹏宇)	4	28556	1:48:23 (-3)	6:13:15:49 (-1)	6:13:30:33	6:14:01:54	
3	☆👤 syzxiangyuhan (梁钰...)	3	4563	1:39:21 (-2)		1:11:52:31 (-1)	1:12:51:55 (-2)	
4	☆👤 huhexuan (胡赫轩)	3	9932	1:56:22 (-2)		6:12:08:48 (-1)	6:07:40 (-1)	
5	☆👤 zhouzihang1 (周子航)	2	8797	2:12:54:58			3:13:22:48 (-1)	
6	☆👤 ljiasheng (李佳声)	2	19002	6:14:44:20 (-2)			6:13:18:22	
7	☆👤 Cui2011 (崔嘉睿)	2	19040	6:13:25:31 (-3)			6:14:55:07	
8	☆👤 Eirin_Yagokoro (Eir.Y)	1	23	0:23:07				
9	☆👤 yujiahaoa (Pswd com...)	1	1894	1:06:54:21 (-2)				
10	☆👤 zuoziyi	1	2282	1:14:02:50				
11	☆👤 Cst_AK_IOI (程晟泰)	1	9444	6:13:24:32				

作业

https://vjudge.net/contest/681136

课堂表现

今天的 2 道题目同学们整体掌握的都不是很熟, 尤其是第 2 题, 同学们课下要再好好复习一下, 一定要自己推导一下整个exgcd的过程。

课堂内容

exgcd

$$ax + by = c$$

$$\uparrow x_0^* = \frac{c}{t}, y_0^* = \frac{c}{t}$$

$$ax + by = t \quad [t = \gcd(a, b)]$$

$$bx' + (a \% b)y' = t' \quad [t' = \gcd(b, a \% b)]$$

$$ax + by = bx' + (a \% b)y'$$

$$\begin{cases} x = ? \\ y = ? \end{cases}$$

$$ax_0 + by_0 = 1$$

$$a(x_0 + 1) + b(y_0 - \frac{a}{b}) = 1$$

$$a(x_0 + k) + b(y_0 - \frac{k \cdot a}{b}) = 1$$

$$k = b \quad \begin{cases} x = x_0 + kb \\ y = y_0 - ka \end{cases}$$

$$1. (x_0 \% b + b) \% b$$

$$2. x_0 + kb > 0$$

$$kb > -x_0$$

$$k > \frac{-x_0}{b}$$

$$k \geq \left\lceil \frac{-x_0 + 1}{b} \right\rceil$$

P1082 [NOIP2012 提高组] 同余方程

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

```
using namespace std;
```

```
typedef long long LL;
```

```

void exgcd(int a, int b, LL& x, LL& y) {
    if (!b) { x = 1, y = 0; return; }

    exgcd(b, a%b, x, y);
    LL _x = x, _y = y;
    x = _y, y = _x - (a/b)*_y;
}

LL get_up(LL a, int b) {
    if (a >= 0) return (a+b-1)/b;
    return a/b;
}

int main()
{
    int a, b; cin >> a >> b;
    LL x, y;
    exgcd(a, b, x, y);

    LL k = get_up(-x+1, b);
    cout << x + k*b << endl;
    return 0;
}

```

P5656 【模板】二元一次不定方程 (exgcd)

```

#include <bits/stdc++.h>

using namespace std;

typedef long long LL;

void exgcd(int a, int b, LL& x, LL& y) {
    if (!b) { x = 1, y = 0; return; }

    exgcd(b, a%b, x, y);
    LL _x = x, _y = y;
    x = _y, y = _x - (a/b)*_y;
}

LL get_up(LL a, int b) {
    if (a >= 0) return (a+b-1)/b;
    return a/b;
}

LL get_down(LL a, int b) {
    if (a >= 0) return a/b;
    return (a-b+1)/b;
}

int main()

```

```
{
    int T; cin >> T;
    while (T -- ) {
        int a, b, c; cin >> a >> b >> c;
        int t = __gcd(a, b);
        if (c%t) { cout << -1 << endl; continue; }

        LL x, y; exgcd(a, b, x, y);
        x *= c/t, y *= c/t;

        int q = a/t, p = b/t;
        LL down = get_up(-x+1, p), up = get_down(y-1, q);
        if (down > up) cout << x+down*p << " " << y-up*q << endl;
        else cout << up-down+1 << " " << x+down*p << " " << y-up*q << " " \
                << x+up*p << " " << y-down*q << endl;
    }
    return 0;
}
```