# NoCsNoFun

#### Contents

#### 1 Mathematics

### 1.1 Divisibility

**Theorem 1** (The division algorithm). Given any integers a and b, with a > 0, there exist unique integers q and r such that b = qa + r,  $0 \le r < a$ . If  $a \nmid b$ , then 0 < r < a.

**Theorem 2.** If g = (b, c), then there exist integers x, y such that g = bx + cy.

**Theorem 3.** For any positive integer m, (ma, mb) = m(a, b).

**Theorem 4.** If  $d \mid a \text{ and } d \mid b \text{ and } d > 0$ , then  $(a/d, b/d) = 1/d \cdot (a, b)$ . If (a, b) = g, then (a/g, b/g) = 1.

**Theorem 5.** If (a, m) = (b, m) = 1, then (ab, m) = 1.

**Theorem 6.** For any integer x, (a, b) = (b, a) = (a, -b) = (a, b + ax).

**Theorem 7.** If  $c \mid ab \text{ and } (b, c) = 1$ , then  $c \mid a$ .

**Theorem 8.** If m > 0, [ma, mb] = m[a, b]. Also  $[a, b] \cdot (a, b) = |ab|$ .

## 1.2 Congruences

**Definition 9.** Given integers a, b, m with m > 0. We say that a is congruent to b modulo m and we write  $a \equiv b \pmod{m}$  if m divides the difference a - b.

**Theorem 10.** Congruence is an equivalence relation.

**Theorem 11.** If  $a \equiv b \pmod{m}$  and  $\alpha \equiv \beta \pmod{m}$ , then

- $ax + \alpha y \equiv bx + \beta y \pmod{m}$  for all integers x and y.
- $a\alpha \equiv b\beta \pmod{m}$ .
- $a^n \equiv b^n \pmod{m}$  for every positive integer n.
- $f(a) \equiv f(b) \pmod{m}$  for every polynomial f with integer coefficients.

**Theorem 12.** If c > 0 then  $a \equiv b \pmod{m}$  if and only if  $ac \equiv bc \pmod{mc}$ .

**Theorem 13** (Cancellation law). If  $ac \equiv bc \pmod{m}$  and if d = (m, c), then  $a \equiv b \pmod{m/d}$ .

**Theorem 14.** Assume  $a \equiv b \pmod{m}$ . If  $d \mid m$  and  $d \mid a$  then  $d \mid b$ .

**Theorem 15.** If  $a \equiv b \pmod{m}$  then (a, m) = (b, m).

**Theorem 16.** If  $a \equiv b \pmod{m}$  and if  $0 \le |b-a| < m$ , then a = b.

**Theorem 17.** We have  $a \equiv b \pmod{m}$  if and only if a and b give the same remainder when divided by m.

**Theorem 18.** If  $a \equiv b \pmod{m}$  and  $a \equiv b \pmod{n}$  where (m, n) = 1, then  $a \equiv b \pmod{mn}$ .

**Theorem 19.** Assume (a, m) = 1. Then the linear congruence  $ax \equiv b \pmod{m}$  has exactly one solution.

**Theorem 20.** Assume (a, m) = d. Then the linear congruence  $ax \equiv b \pmod{m}$  has solutions if and only if  $d \mid b$ .

**Theorem 21.** Assume (a,m) = d and suppose that  $d \mid b$ . Then the linear congruence  $ax \equiv b \pmod{m}$  has exactly d solutions modulo m. These are given by  $t, t + m/d, t + 2m/d, \ldots, t + (d-1)m/d$ , where t is the solution, unique modulo m/d of the linear congruence  $ax/d \equiv b/d \pmod{m/d}$ .

**Theorem 22** (Euler-Fermat theorem). Assume (a, m) = 1. Then we have  $a^{\varphi(m)} \equiv 1 \pmod{m}$ .

**Theorem 23.** If a prime p does not divide a then  $a^{p-1} \equiv 1 \pmod{p}$ .

**Theorem 24** (Little Fermat theorem). For any integer a and any prime p we have  $a^p \equiv a \pmod{p}$ .

**Theorem 25.** If (a, m) = 1 the solution (unique  $\pmod{m}$ ) of the linear congruence  $ax \equiv b \pmod{m}$  is given by  $x \equiv ba^{\varphi(m)-1} \pmod{m}$ .

**Theorem 26** (Lagrange). Give a prime p, let  $f(x) = c_0 + c_1x + \cdots + c_nx^n$  be a polynomial of degree n with integers coefficients such that  $c_n \not\equiv 0 \pmod{p}$ . Then the polynomial congruence  $f(x) \equiv 0 \pmod{p}$  has at most n solutions.

**Theorem 27** (Wilson's theorem). For any prime p we have  $(p-1)! \equiv -1 \pmod{p}$ .

**Theorem 28** (Chinese remainder theorem). Assume  $m_1, \ldots, m_r$  are positive integers, relatively prime in pairs. Let  $b_1, \ldots, b_r$  be arbitrary integers. Then the system of congruences  $x \equiv b_1 \pmod{m_1}, \ldots, x \equiv b_r \pmod{m_r}$  has exactly one solution modulo the product  $m_1 \cdots m_r$ .

# 2 Generators

# 2.1 Python

```
from random import randint from os import system import sys
```

```
def compile_cpp(file):
       """Compile specified file and create executable"""
6
       system(f"echo_Compiling_{\( \) \{file\}.cpp"\)
       system(f"g++, {file}.cpp, -o, {file}")
8
   def generate_input():
10
       """Create input for a single test case"""
11
       sys.stdout = open("in", "w")
12
       print(randint(1, 100))
13
       svs.stdout = sys.__stdout__
14
15
16
   def generate_output(file):
       """Generate output from specified executable"""
17
       system(f'./{file}, < \line \); {file}.out')</pre>
18
       output = open(f'{file}.out', "r").read().strip()
19
       return output
20
21
   def generate_outputs(files):
22
       outputs = []
23
       for file in files:
24
            output = generate_output(file)
25
            outputs.append(output)
26
27
       return outputs
28
   def clear(files):
       """Remove specified files in current folder"""
30
       statement = "rm"
31
       for file in files:
32
33
            statement = statement + "' + file
       system(statement)
34
35
   def are_equal(outputs):
36
       return len(set(outputs)) == 1
37
38
   def wrong_answer(files):
       print("Wrong Answer")
       clear(files)
41
       exit(0)
   def main():
       # GIVEN the number of test cases and the file names
       n_{test_{cases}} = 100
46
```

```
files = ["wa", "ac"]
47
       executables = [f'{file}.out' for file in files]
48
       for file in files:
49
           compile_cpp(file)
50
51
       # WHEN the outputs generated by both executables on
52
       # each test case are compared
53
       for test_case in range(1, n_test_cases + 1):
54
           print(f'Test_Case_{test_case}:_', end="")
55
           generate_input()
56
           outputs = generate_outputs(files)
57
           if not are_equal(outputs):
58
               wrong_answer(files)
59
           print("Correct")
60
61
       # THEN they should coincide and
62
       # the final verdict must be Accepted
63
       print("Accepted")
64
       clear([*files, *executables, "in"])
65
66
   if __name__ == "__main__":
67
       main()
68
```

### 3 Utils

### 3.1 Bitwise operations

```
Long GetBit(Long mask, Long bit) { return (mask >> bit) & 1LL; }
void TurnOn(Long& mask, Long bit) { mask = mask | (1LL << bit); }
void TurnOff(Long& mask, Long bit) { mask = mask & (~(1 << bit)); }
```

#### 3.2 Coordinate compression

```
void Compress(vector<int>& a) {
     int n = a.size();
2
     vector<pair<int, int>> pairs(n);
3
     for (int i = 0; i < n; i++) pairs[i] = {a[i], i};
4
     sort(pairs.begin(), pairs.end());
     int nxt = 0:
6
     for (int i = 0; i < n; i++) {
       if (i > 0 && pairs[i - 1].first != pairs[i].first) nxt++;
       a[pairs[i].second] = nxt;
9
     }
10
```

```
11 }
                            Mersenne Twister
 nt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());
  Long GetRandom(Long 1, Long r) {
     return uniform_int_distribution<Long>(1, r)(rng);
   }
4
   vector<Long> GetPermutation(int n) {
     vector<Long> permutation(n);
6
     for (int i = 0; i < n; i++) permutation[i] = i;</pre>
7
     shuffle(permutation.begin(), permutation.end(), rng);
     return permutation;
10 }
                       3.4 Vim configuration
   syntax on
2
   :set tabstop=2 softtabstop=2
   :set shiftwidth=2
   :set expandtab
   :set smartindent
   :set nu
   :set nowrap
   :set incsearch
   :set relativenumber
11
   :set colorcolumn=80
13 highlight ColorColumn ctermbg=0 guibg=lightgrey
                                Templates
                             4.1 Pragmas
#pragma GCC optimize ("Ofast,unroll-loops")
2 #pragma GCC target ("sse,sse2,sse3,sse4,popcnt,abm,mmx,avx,tune=
       native")
                            4.2 Template
#include <bits/stdc++.h>
2 | #define debug(x) cout << #x << " = " << x << endl
   using namespace std;
```

```
typedef long long Long;
typedef long double Double;
typedef unsigned long long ULong;
typedef pair<Long, Long> Pair;
typedef tuple<Long, Long, Long> Trio;
const int N = 1e6;
const Long INF = 1e18;
const Double EPS = 1e-9;
int main(void) {
   ios::sync_with_stdio(false);
   cin.tie(0);
   return 0;
}
```