NCNU - No idea codebook

1 Mathematics

1 // ax + by = gcd(a,b)

1.1 Extended Euclidean

pair<long long, long long> extgcd(long long

```
a, long long b)
       if (b == 0)
           return {1, 0};
       long long k = a / b;
       pair<long long, long long> p = extgcd(b,
             a - k * b);
       //cout << p.first << " " << p.second <<
            endl;
       //cout << "商數(k)= " << k << endl <<
            endl:
       return {p.second, p.first - k * p.second
11
12
   int main()
13
14
       int a, b;
       cin >> a >> b;
       pair<long long, long long> xy = extgcd(a
            , b); //(x0,y0)
       cout << xy.first << " " << xy.second <<</pre>
            endl;
       cout << xv.first << " * " << a << " + "
            << xy.second << " * " << b << endl;
       return 0;
20
21
\frac{1}{22} // ax + by = gcd(a,b) * r
   /*find |x|+|y| \rightarrow min*/
  int main()
25
26
       long long r, p, q; /*px+qy = r*/
       int cases:
       cin >> cases;
       while (cases--)
30
           cin >> r >> p >> q;
           pair<long long, long long> xy =
32
                extgcd(q, p); //(x0,y0)
           long long ans = 0, tmp = 0;
           double k, k1;
           long long s, s1;
           k = 1 - (double)(r * xy.first) / p;
           s = round(k);
           ans = llabs(r * xy.first + s * p) +
                llabs(r * xy.second - s * q);
           k1 = -(double)(r * xy.first) / p;
           s1 = round(k1);
           /*cout << k << endl << k1 << endl:
               cout << s << endl << s1 << endl;</pre>
           tmp = llabs(r * xy.first + s1 * p) +
                 llabs(r * xy.second - s1 * q); 10
           ans = min(ans, tmp);
           cout << ans << endl;
```

```
s return 0;
p }
```

1.2 Hex to Dec

```
1 int HextoDec(string num) //16 to 10
      int base = 1;
      int temp = 0;
      for (int i = num.length() - 1; i = 0; i
           if (num[i] = '0' && num[i] = '9')
              temp += (num[i] - 48) base;
              base = base 16:
           else if (num[i] = 'A' && num[i] = 'F
               temp += (num[i] - 55) base;
14
15
              base = base 16;
16
      return temp;
20 void DecToHex(int p_intValue) //10 to 16
      char 1 pCharRes = new (char);
      sprintf(l_pCharRes, % X, p_intValue);
      int l_intResult = stoi(l_pCharRes);
      cout 1 pCharRes n:
      return l_intResult;
```

1.3 PI

```
1 #define PI acos(-1)
2 #define PI M_PI
```

1.4 Prime table

```
14|}
15|/* 0跟1要寫if過濾掉 */
16|// if(!prime[數字])
17|// 我是質數
```

1.5 二分逼近法

1.6 四則運算

```
1 | string s = "";
2 long long int DFS(int le, int ri) // (0,
       string final index)
      int c = 0:
      for (int i = ri; i >= le; i--)
           if (s[i] == ')')
               c++;
           if (s[i] == '(')
               c--;
           if (s[i] == '+' && c == 0)
11
               return DFS(le, i - 1) + DFS(i +
                    1, ri);
           if (s[i] == '-' && c == 0)
               return DFS(le, i - 1) - DFS(i +
14
                   1, ri);
      for (int i = ri; i >= le; i--)
16
17
18
           if (s[i] == ')')
19
           if (s[i] == '(')
21
           if (s[i] == '*' && c == 0)
               return DFS(le, i - 1) * DFS(i +
23
                   1, ri);
           if (s[i] == '/' && c == 0)
               return DFS(le, i - 1) / DFS(i +
25
                    1, ri);
           if (s[i] == '%' && c == 0)
               return DFS(le, i - 1) % DFS(i +
                   1, ri);
      if ((s[le] == '(') && (s[ri] == ')'))
```

```
return DFS(le + 1, ri - 1); //去除刮
      if (s[le] == ' ' && s[ri] == ' ')
31
          return DFS(le + 1, ri - 1); //去除左
               右兩邊空格
      if (s[le] == ' ')
33
          return DFS(le + 1, ri); //去除左邊空
34
      if (s[ri] == ' ')
          return DFS(le, ri - 1); //去除右邊空
      long long int num = 0;
37
      for (int i = le; i <= ri; i++)
39
          num = num * 10 + s[i] - '0';
      return num:
40
```

1.7 數字乘法組合

```
1 | void toans(vector<vector<int>> &ans, vector
        int> com)
       // sort(com.begin(), com.end());
       ans.push back(com);
       // for (auto i : com)
       // cout << i << ' ':
       // cout << endl:</pre>
9 void finds(int j, int old, int num, vector<
        int> com, vector<vector<int>> &ans)
       for (int i = j; i <= sqrt(num); i++)</pre>
11
12
13
           if (old == num)
                com.clear():
14
15
           if (num % i == 0)
16
17
                vector<int> a:
18
                a = com;
                a.push back(i);
                finds(i, old, num / i, a, ans);
20
                a.push_back(num / i);
21
                toans(ans, a);
22
23
^{24}
25
26
  int main()
27
28
       vector<vector<int>> ans:
       vector<int> zero;
       finds(2, num, num, zero, ans);
       // num 為 input 數字
31
       for (int i = 0: i < ans.size(): i++)</pre>
33
           for (int j = 0; j < ans[i].size() -</pre>
34
                1; j++)
                cout << ans[i][j] << " ";</pre>
           cout << ans[i][ans[i].size() - 1] <<</pre>
36
                  endl;
37
38 }
```

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數字加法組合

```
1 | void printCombination(vector<int> const &out
        , int m, vector<vector<int>> &ans)
       for (int i : out)
           if (i > m)
                return;
       ans.push back(out);
   void recur(int i, int n, int m, vector<int>
        &out, vector<vector<int>> &ans)
       if (n == 0)
11
12
           printCombination(out, m, ans);
13
       for (int j = i; j <= n; j++)
14
15
           out.push_back(j);
           recur(j, n - j, m, out, ans);
16
17
           out.pop_back();
18
19
20
   int main()
21
22
       vector<vector<int>> ans:
       vector<int> zero;
24
       recur(1, num, num, zero, ans);
       // num 為 input 數字
25
26
       for (int i = 0; i < ans.size(); i++)</pre>
27
28
           for (int j = 0; j < ans[i].size() -</pre>
                1; j++)
                cout << ans[i][j] << " ";</pre>
29
           cout << ans[i][ans[i].size() - 1] <<</pre>
30
                 endl;
31
32 }
```

羅馬數字

```
1 int romanToInt(string s)
                                                    17
                                                    18
       unordered map<char, int> T;
                                                    19
       T['I'] = 1;
                                                    20
       T['V'] = 5;
                                                    21
       T['X'] = 10;
                                                    22
       T['L'] = 50;
                                                    23
       T['C'] = 100:
                                                    24
       T['D'] = 500;
       T['M'] = 1000;
                                                    25
11
                                                    26
12
       int sum = T[s.back()];
                                                    27
       for (int i = s.length() - 2; i >= 0; --i
                                                    29
                                                    30
           if (T[s[i]] < T[s[i + 1]])
15
                                                    31
16
               sum -= T[s[i]];
                                                    32
           else
                                                    33
                sum += T[s[i]];
                                                    34
                                                    35
       return sum;
```

1.10 質因數分解

21 | }

```
1 | void cal(int in)
       for (long long x = 2; x \le in; x++)
           while (in % x == 0)
               cout << x << "*";
               in /= x:
10
```

data structure

2.1 Bigint

1 / / 台大

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16

```
2 struct Bigint{
      static const int LEN = 60;
      static const int BIGMOD = 10000:
      int s;
      int v1, v[LEN];
      // vector<int> v;
      Bigint() : s(1) \{ vl = 0; \}
      Bigint(long long a) {
          s = 1; v1 = 0;
          if (a < 0) \{ s = -1; a = -a; \}
          while (a) {
13
               push back(a % BIGMOD);
              a /= BIGMOD;
      Bigint(string str) {
          s = 1; vl = 0;
           int stPos = 0, num = 0;
           if (!str.empty() && str[0] == '-') { 76
               stPos = 1;
               s = -1;
           for (int i=SZ(str)-1, q=1; i>=stPos; 79
                i--) {
               num += (str[i] - '0') * q;
              if ((q *= 10) >= BIGMOD) {
                   push back(num);
                   num = 0; q = 1;
           if (num) push back(num);
           n();
      int len() const {
           return vl;//return SZ(v);
```

```
bool empty() const { return len() == 0;
                                            94
void push back(int x) {
                                            95
    v[v]++] = x; //v.PB(x);
void pop_back() {
    vl--; //v.pop back();
int back() const {
    return v[vl-1]; //return v.back();
                                           100
                                           101
void n() {
                                           102
    while (!empty() && !back()) pop_back 103
         ();
void resize(int nl) {
                                           105
    v1 = n1: //v.resize(n1):
                                           106
    fill(v, v+vl, 0); //fill(ALL(v), 0); 107
                                           108
void print() const {
                                           109
    if (empty()) { putchar('0'); return; 110
                                           111
    if (s == -1) putchar('-');
                                           112
    printf("%d", back());
                                           113
    for (int i=len()-2; i>=0; i--)
         printf("%.4d",v[i]);
friend std::ostream& operator << (std:: 115
     ostream& out, const Bigint &a) {
    if (a.empty()) { out << "0"; return</pre>
         out; }
                                           117
    if (a.s == -1) out << "-";
                                           118
    out << a.back();</pre>
                                           119
    for (int i=a.len()-2; i>=0; i--) {
                                           120
        char str[10];
                                           121
        snprintf(str, 5, "%.4d", a.v[i])
                                           122
        out << str;
                                           123
                                           124
    return out;
                                           125
                                           126
int cp3(const Bigint &b)const {
                                           127
    if (s != b.s) return s - b.s;
                                           128
    if (s == -1) return -(-*this).cp3(-b 129
                                           130
    if (len() != b.len()) return len()-b 131
         .len();//int
                                           132
    for (int i=len()-1; i>=0; i--)
                                           133
        if (v[i]!=b.v[i]) return v[i]-b. 134
             v[i];
                                           135
    return 0;
                                           136
                                           137
bool operator<(const Bigint &b)const</pre>
                                           138
{ return cp3(b)<0; }
bool operator<=(const Bigint &b)const</pre>
                                           139
{ return cp3(b)<=0; }
                                           140
bool operator==(const Bigint &b)const
                                           141
{ return cp3(b)==0; }
                                           142
bool operator!=(const Bigint &b)const
                                           143
{ return cp3(b)!=0; }
                                           144
bool operator>(const Bigint &b)const
                                           145
{ return cp3(b)>0; }
                                           146
bool operator>=(const Bigint &b)const
                                           147
{ return cp3(b)>=0; }
                                           148
Bigint operator - () const {
                                           149
    Bigint r = (*this);
                                           150
```

```
r.s = -r.s;
   return r;
Bigint operator + (const Bigint &b)
    if (s == -1) return -(-(*this)+(-b))
   if (b.s == -1) return (*this)-(-b);
   Bigint r;
   int nl = max(len(), b.len());
   r.resize(nl + 1);
    for (int i=0; i<nl; i++) {</pre>
        if (i < len()) r.v[i] += v[i];</pre>
        if (i < b.len()) r.v[i] += b.v[i</pre>
        if(r.v[i] >= BIGMOD) {
            r.v[i+1] += r.v[i] / BIGMOD:
            r.v[i] %= BIGMOD;
   r.n();
   return r:
Bigint operator - (const Bigint &b)
    const {
    if (s == -1) return -(-(*this)-(-b))
   if (b.s == -1) return (*this)+(-b);
   if ((*this) < b) return -(b-(*this))
   Bigint r:
   r.resize(len());
    for (int i=0; i<len(); i++) {</pre>
        r.v[i] += v[i];
        if (i < b.len()) r.v[i] -= b.v[i</pre>
             ];
        if (r.v[i] < 0) {</pre>
            r.v[i] += BIGMOD;
            r.v[i+1]--;
   r.n();
   return r;
Bigint operator * (const Bigint &b) {
   Bigint r;
   r.resize(len() + b.len() + 1);
   r.s = s * b.s;
    for (int i=0; i<len(); i++) {</pre>
        for (int j=0; j<b.len(); j++) {</pre>
            r.v[i+j] += v[i] * b.v[j];
            if(r.v[i+j] >= BIGMOD) {
                r.v[i+j+1] += r.v[i+j] /
                       BIGMOD;
                r.v[i+j] %= BIGMOD;
   r.n();
   return r:
Bigint operator / (const Bigint &b) {
   Bigint r;
   r.resize(max(1, len()-b.len()+1));
    int oriS = s;
    Bigint b2 = b; // b2 = abs(b)
```

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```
Rational operator/(const Rational& a); // 77 c.m numeitor = (this->m numeitor * a.
           s = b2.s = r.s = 1;
                                                                                                                                                                m numeitor /= i;
151
            for (int i=r.len()-1; i>=0; i--) {
152
                                                                                                              m denominator) + (a.m numeitor * this 131
                                                                                                                                                                i = 1;
                int d=0, u=BIGMOD-1;
                                                                                                              ->m denominator);
                                                                                                                                                                max = m denominator;
153
                                                                                                                                                      132
                                                        bool operator==(const Rational& a); //相
154
                while(d<u) {</pre>
                                                                                                          c.reduce();
                                                                                                                                                      133
                                                                                                                                                                continue;
                    int m = (d+u+1)>>1;
155
                                                                                                     79
                                                                                                                                                      134
                                                       void reduce(); // 佔簡
                                                  31
156
                    r.v[i] = m;
                                                                                                     80
                                                                                                                                                      135
                                                     private:
                                                  32
157
                    if((r*b2) > (*this)) u = m
                                                                                                       Rational Rational::operator-(const Rational& 136 }
                                                       int m numeitor:
                        -1;
                                                       int m denominator;
158
                    else d = m;
                                                                                                     82
                                                  35 };
                                                                                                          Rational c;
159
                                                  36 istream & operator >> (istream & input, Rational
                r.v[i] = d;
                                                                                                         c.m denominator = this->m denominator * a.
160
                                                           &test )
                                                                                                              m denominator:
161
                                                  37
                                                                                                         c.m_numeitor = (this->m_numeitor * a.
162
           s = oriS;
                                                        char temp;
                                                  38
163
           r.s = s * b.s:
                                                                                                              m denominator) - (a.m numeitor * this
                                                  39
164
           r.n();
                                                                                                               ->m denominator):
                                                  40
                                                       input >> test.m numeitor;
           return r;
                                                                                                         c.reduce();
165
                                                                                                     86
                                                       input >> temp;
                                                  41
166
                                                                                                     87
                                                                                                         return c:
                                                       input >> test.m_denominator;
       Bigint operator % (const Bigint &b) {
167
                                                                                                     88
                                                       Rational final(test.m numeitor, test.
           return (*this)-(*this)/b*b;
                                                                                                        Rational Rational::operator*(const Rational&
168
                                                             m_denominator); //final用來告訴使用者
169
                                                             這數字符不符合!
170 };
                                                                                                     90
                                                       if (test.m denominator < 0 || test.</pre>
                                                                                                         Rational c:
                                                                                                     91
                                                            m_denominator == 0) //不符合(再輸入
                                                                                                    92
                                                                                                         c.m denominator = this->m denominator * a.
                                                                                                              m denominator;
                                                             一次)
                                                                                                          c.m numeitor = this->m numeitor * a.
                                                  45
          分數
                                                                                                              m numeitor:
                                                         while (test.m denominator < 0 || test.</pre>
                                                  46
                                                                                                         c.reduce();
                                                              m denominator == 0) //有可能輸入的
                                                                                                         return c:
                                                               東西還是不符合,所以用迴圈
                                                                                                     96
 1 class Rational
                                                  47
                                                                                                        Rational Rational::operator/(const Rational&
 2
                                                  48
                                                            cout << "Enter another Rational number</pre>
     friend istream &operator>>(istream &,
                                                                 (n/d): ";
                                                                                                     98
                                                            input >> test.m numeitor;
          Rational & );
                                                   49
                                                                                                          Rational c:
                                                                                                     99
     friend ostream &operator<<(ostream &,</pre>
                                                            input >> temp;
                                                  50
                                                                                                         c.m_denominator = this->m_denominator * a.
                                                            input >> test.m denominator;
          const Rational & );
                                                  51
                                                                                                              m_numeitor;
                                                            Rational final(test.m numeitor, test.
    nublic:
                                                                                                          c.m numeitor = this->m numeitor * a.
     Rational() //constructor one
                                                                 m denominator); //final用來告訴使
                                                                                                              m denominator;
                                                                用者這數字符不符合!
                                                                                                         c.reduce();
       m numeitor = 0;
                                                   53
                                                                                                         return c;
                                                                                                    103
       m denominator = 1:
                                                  54
                                                         return input;
                                                                                                    104 }
                                                   55
                                                                                                       bool Rational::operator==(const Rational& a)
                                                                                                    105
     Rational(int a, int b) //constructor two
                                                        else
                                                                                                    106
12
                                                         return input;
                                                                                                          if (m numeitor == a.m numeitor)
       if (b < 0 | b == 0) //avoids negative
13
                                                                                                    108
            denominators. && prevents a 0
                                                      ostream &operator<<(ostream &output, const
                                                                                                            if (m_denominator == a.m_denominator)
                                                                                                    109
            denominator
                                                          Rational &test )
                                                                                                    110
                                                                                                              return true;
                                                                                                            else
                                                                                                    111
         cout << "This Rational number can't be</pre>
15
                                                       output << test.m numeitor;</pre>
                                                                                                              return false;
                                                                                                    112
               used.\n\n";
                                                   62
                                                       if(test.m numeitor == 0)
                                                                                                    113
         m numeitor = 0;
                                                  63
                                                         return output;
                                                                                                    114
                                                                                                          else
17
         m denominator = 0;
                                                       if (test.m denominator == 1)
                                                  64
                                                                                                            return false;
18
                                                  65
                                                         return output;
                                                                                                    116
19
       else
                                                        else
                                                   66
                                                                                                        void Rational::reduce()
20
                                                   67
                                                                                                    118
         cout << "This Rational number can be
21
                                                   68
                                                         output << "/";
                                                                                                          int i;
              used.\n\n":
                                                         output << test.m_denominator;</pre>
                                                   69
                                                                                                    120
                                                                                                          int max;
         m numeitor = a;
22
                                                   70
                                                                                                         if(m numeitor> m denominator)
23
         m denominator = b;
                                                  71
                                                       return output;
                                                                                                            max = m numeitor;
24
                                                   72
25
                                                      Rational Rational::operator+(const Rational& _{124}
                                                                                                            max = m denominator:
     Rational operator+(const Rational& a): //
                                                                                                    125
                                                                                                          for (i = 2; i <= max; i++)
                                                                                                    126
     Rational operator-(const Rational& a); //
                                                       Rational c:
                                                  75
                                                                                                            if (m denominator % i == 0 && m numeitor
                                                                                                    127
                                                       c.m denominator = this->m_denominator * a.
                                                                                                                 % i == 0)
     Rational operator*(const Rational& a); //
                                                            m denominator: //通分(同乘)
                                                                                                    128
```

129

m denominator /= i;

ACM ICPC TEAM REFERENCE -

CM ICPC ANGRY CROW TEAM TAKES FLIGHT!

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