Contents

1 Basic

1.1 vimrc

```
set nu ai si cin ts=4 sw=4 sts=4 mouse=a expandtab
syn on
imap {<CR> {<CR>}<Esc>ko
map <F5> :w<LF>:!g++ -02 -std=c++11 % && echo "----
Start----" && ./a.out<LF>
map <F6> :w<LF>:!g++ -02 -std=c++11 % && echo "----
Start----" && time ./a.out < input.in<LF>
map <F9> :tabe %.in<LF>
```

1.2 int128

```
__int128 parse(string &s) {
     int128 ret = 0;
    for (int i = 0 ; i < (int)s.size() ; i++)</pre>
        if ('0' <= s[i] && s[i] <= '9')
            ret = 10 * ret + s[i] - '0';
    return ret;
#define O ostream
0& operator << (0 &out, __int128_t v) {
    0::sentry s(out);
    if (s) {
         _uint128_t uv = v < 0 ? -v : v;
        char buf[128], *d = end(buf);
        do {
             *(--d) = "0123456789"[uv % 10];
            uv /= 10;
        } while (uv != 0);
        if (uv < 0)
             *(--d) = '-';
        int len = end(buf) - d;
        if (out.rdbuf()->sputn(d, len) != len)
            out.setstate(ios_base::badbit);
    return out;
#define I istream
I& operator >> (I &in, __int128_t &v) {
    string s; in >> s;
    v = parse(s);
    return in;
}
```

2 Flow

2.1 Dinic

```
Graph(int _V) : V(_V) {
         for (int i = 0; i < V; i++)
            node[i] = \_memN + i;
         ptrE = _memE;
    void addEdge(int _u, int _v, LL _c){
         *ptrE = Edge(node[_u], node[_v], _c, ptrE + 1);
         node[_u]->push_back(ptrE++);
         *ptrE = Edge(node[_v], node[_u], _c, ptrE - 1);
              // direction
         node[_v]->push_back(ptrE++);
    }
    Node *s, *t;
    LL maxFlow(int _s, int _t){
        s = node[_s], t = node[_t];
         LL flow = 0;
         while (bfs()) {
             for (int i = 0 ; i < V ; i++)</pre>
                 node[i]->cur = node[i]->begin();
             flow += dfs(s, INF);
         return flow;
    }
    bool bfs(){
        for (int i = 0 ; i < V ; i++) node[i]->d = -1;
         queue<Node*> q; q.push(s); s->d=0;
         while (q.size()) {
             Node *u = q.front(); q.pop();
             for (auto e : *u) {
                 Node *v = e \rightarrow v;
                 if (!~v->d && e->c > e->f)
                     q.push(v), v->d = u->d + 1;
            }
         }
         return ~t->d;
    LL dfs(Node *u, LL a){
         if (u == t || !a) return a;
         LL flow = 0, f;
         for (; u->cur != u->end() ; u->cur++) {
             auto &e = *u->cur; Node *v = e->v;
             if (u->d+1 == v->d && (f = dfs(v, min(a, v)))
                 e->c - e->f))) > 0) {
                 e->f += f; e->rev->f -= f;
                 flow += f; a -= f;
                 if (!a) break;
             }
         return flow;
    }
|};
```