{

  "": {

      "prefix": "smart",

      "body": [

        "#include <iostream>",

        "#include <vector>",

        "#include <algorithm>",

        "#include <string>",

        "#include <ctype.h>",

        "#include <queue>",

        "#include <cstring>",

        "#include <set>",

        "#include <bitset>",

        "#include <map>",

        "#include <chrono>",

        "#include <random>",

        "#include <unordered\_map>",

        "#include <stdio.h>",

        "#include <bits/stdc++.h>",

        "",

        "#include<ext/pb\_ds/assoc\_container.hpp>",

        "#include<ext/pb\_ds/tree\_policy.hpp>",

        "",

        "",

        "using namespace std;",

        "using namespace \_\_gnu\_pbds;",

        "",

        "typedef tree<int, null\_type, less<int>, rb\_tree\_tag, tree\_order\_statistics\_node\_update> pbds; ",

        "",

        "",

        "using ll = long long;",

        "using vb = vector<bool>;",

        "using vvb = vector<vb>;",

        "using vi = vector<int>;",

        "using vvi = vector<vi>;",

        "using vl = vector<ll>;",

        "using vvl = vector<vl>;",

        "using vc = vector<char>;",

        "using vvc = vector<vc>;",

        "using vs = vector<string>;",

        "#define takeinput(a) for(auto &x: a) cin>>x;",

        "#define pb push\_back",

        "#define all(a) a.begin(), a.end()",

        "#define asort(a) sort(all(a))",

        "#define amin(a) \*min\_element(all(a))",

        "#define amax(a) \*max\_element(all(a))",

        "#define smax(a) \*(a.rbegin())",

        "#define smin(a) \*a.begin()",

        "const double pi= 3.141592653589793238462643383279502884197;",

        "const ll mod = 1e9 + 7, inf = 1e18;",

        "#define fast ios\_base::sync\_with\_stdio(0);cin.tie(0);cout.tie(0);",

        "#define dbg(a) cerr << \_\_LINE\_\_ << \": \" << #a << \" = \" << a << '\\n'",

        "",

        "",

        "void setIO()",

        "{",

        "    #ifndef ONLINE\_JUDGE",

        "    freopen(\"input.txt\",\"r\",stdin);",

        "    freopen(\"output.txt\",\"w\",stdout);",

        "    #endif",

        "}",

        "",

        "",

        "void resoudre()",

        "{",

        "",

        "}",

        "",

        "",

        "int main()",

        "{",

        "    fast;",

        "    ",

        "    // setIO();",

        "",

        "    int test=1; ",

        "    // cin>>test;",

        "",

        "    for(int i=1; i<=test; i++)",

        "    {",

        "        // cout << \"Case \" << i << \": \";",

        "        resoudre();",

        "    }",

        "",

        "    return 0;",

        "}",

        ""

      ],

      "description": ""

    }

}