{

    "": {

        "prefix": "Evibe",

        "body": [

          "#include<bits/stdc++.h>",

          "using namespace std;",

          "#define ll long long",

          "#define ull unsigned long long",

          "#define vsort(a) sort(a.begin(), a.end())",

          "#define vmin(a) \*min\_element(a.begin(), a.end())",

          "#define vmax(a) \*max\_element(a.begin(), a.end())",

          "#define lower\_case(a) transform(a.begin(), a.end(), a.begin(), ::tolower)",

          "#define upper\_case(a) transform(a.begin(), a.end(), a.begin(), ::toupper)",

          "#define srev(s) reverse(s.begin(), s.end())",

          "#define ssort(s) sort(s.begin(),s.end())",

          "#define smax(a) \*(a.rbegin()) //1st check this condition --> if (!a.empty())  ",

          "#define smin(a) \*a.begin() //1st check this condition --> if (!a.empty())  ",

          "const double pi= 3.141592653589793238462643383279502884197169399375105820974944;",

          "const ll N=1e9+7;",

          "//priority\_queue<ll>a;",

          "//string s = \"dog:cat\";  int pos = s.find(\":\");  string sub = s.substr(pos + 1);   // Copy substring after pos; -->  String is: cat",

          "//string s1 = \"Geeks\";   string r = s1.substr(3, 2);   // Copy two characters of s1 (starting from position 3); -->  String is: ks",

          "",

          "",

          "void solve()",

          "{",

          "}",

          "",

          "",

          "int main()",

          "{",

          "    ios\_base::sync\_with\_stdio(0);",

          "    cin.tie(0); ",

          "    cout.tie(0);",

          "",

          "    // #ifndef ONLINE\_JUDGE",

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

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

          "    // #endif",

          "",

          "    int t;",

          "    cin>>t;",

          "",

          "    while(t--)",

          "    {",

          "        solve();",

          "    }",

          "",

          "    return 0;",

          "}"

        ],

        "description": ""

      }

}