| A { | | } |
|--|--|------------------------------------|
| #include bits/stdc++.h> | string Ans= ""; | cout << Ans << endl; |
| using namespace std; | string ok; | } |
| int main() | cin >> ok; | } |
| { | if(ok=="#") | , |
| int t; | break; | return 0; |
| | | return o, |
| cin>>t; | else | } |
| while(t) | { | C |
| { | for(int $i=0$; ok[i]!='\0'; $i++$) | #include bits/stdc++.h> |
| int n; | { | #include <iostream></iostream> |
| $cin \gg n;$ | if(ok[i]=='A') | #include <vector></vector> |
| int A[n+32]; | Ans+=A; | using namespace std; |
| for(int $i = 0$; $i < n$; $i + +$) | else $if(ok[i]=='B')$ | |
| $cin \gg A[i];$ | Ans+=B; | int main() |
| | else if(ok[i]=='C') | { |
| sort(A, A+n); | Ans+=C; | int t, i; |
| | else $if(ok[i]=='D')$ | cin >> t; |
| int max= $A[n-1]$, cnt= 0; | Ans+=D; | , |
| for(int $i=0$; $i< n$; $i++$) | else if($ok[i]=='E'$) | while(t) |
| if(max == A[i]) | Ans += E; | { |
| $\{\max = A[i]; cnt++; \}$ | else if($ok[i]=='F'$) | string str; |
| (max= rijj, ent + 1, j | Ans+= F ; | cin >> str; |
| cout << max << " " << cnt << | else if(ok[i]=='G') | vector <char> b;</char> |
| | | vector <char> 0,</char> |
| endl; | Ans = G; | 1 1 |
| | else if(ok[i]=='H') | bool ans= true; |
| } | Ans+=H; | |
| | else if(ok[i]=='I') | for(char c : str) |
| } | Ans+=I; | { |
| В | else if(ok[i]=='J') | if((c==')') or (c==']') or |
| #include <bits stdc++.h=""></bits> | Ans+=J; | (c=='}')) |
| using namespace std; | else $if(ok[i]=='K')$ | { |
| | Ans+=K; | if(!b.empty() and ((c==')' |
| string A= "00"; | else if(ok[i]=='L') | and b.back()=='(') or |
| string B= "010"; | Ans+=L; | (c==']' and |
| string C= "011"; | else $if(ok[i]=='M')$ | b.back()=='[') or |
| string D= "1110"; | Ans += M; | (c=='}' && |
| string E= "10"; | else if($ok[i]=='N'$) | b.back()=='{'))) { |
| string F= "11000010"; | Ans += N; | b.pop_back(); |
| string G= "11000011"; | else if(ok[i]=='O') | o.pop_back(), |
| string H= "11010"; | Ans+= O ; | else |
| | • | (|
| string I= "1111"; | else if(ok[i]=='P') | (C.1 |
| string J= "11001000"; | Ans+= P; | ans= false; |
| string K= "11001001"; | else if(ok[i]==' Q ') | break; |
| string L= "110011"; | Ans += Q; | } |
| string M= "11001010"; | else if($ok[i] == 'R'$) | } |
| string N= "110001"; | Ans+=R; | else |
| string O= "11001011"; | else if(ok[i]=='S') | b.push_back(c); |
| string P= "11011011"; | Ans+=S; | } |
| string Q= "11000001"; | else $if(ok[i]=='U')$ | |
| string R= "11011110"; | Ans+=U; | if(ans and b.empty()) |
| string S= "1101110"; | else if(ok[i]=='T') | cout << "Yes" << endl; |
| string T= "11011111"; | Ans+=T; | else |
| string U= "11011010"; | else if($ok[i]=='V'$) | cout << "No" << endl; |
| string V= "11011000"; | Ans+=V; | } |
| string W= "110000000"; | else $if(ok[i]=='W')$ | , |
| string X= "110000001"; | Ans = W; | return 0; |
| string Y= "110110010"; | else if(ok[i]=='X') | } |
| string Z= "110110010"; string Z= "110110011"; | Ans+=X; |) D |
| Jung 2- 110110011 , | Alis+ $-A$, else if(ok[i]=='Y') | #include <bits stdc++.h=""></bits> |
| int main() | | |
| int main() | Ans += Y; | using namespace std; |
| 1.7.71) | else if(ok[i]=='Z') | Town Lower Code Co. |
| while(1) | Ans+=Z; | long long int i, j; |

```
ok[1] = "1";
int main()
                                                const int MAXSIZE=1e6+10;
                                                                                                  for(i=2; i<6000; i++)
                                                const int MOD=1e9+7;
  long long int n;
                                                                                                     ok[i]= Summation(ok[i-1], ok[i-
  while(cin >> n)
                                               ll mod(ll a)
                                                                                                2]);
     long long int ok = n;
                                                  a\% = MOD;
     vector < long long int> v;
                                                  if(a<0)
                                                                                               int main()
     for(i=2; i*i <=n; i++)
                                                     a+=MOD;
                                                                                                {
                                                  return a;
                                                                                                  fib();
       if(n\%i==0)
                                                }
                                                                                                  while(1)
          v.push_back(i);
                                                const double PI = 2*acos(0.0);
          while(n\%i==0)
                                                #define mset(arr) memset(pq, 0,
                                                                                                     int n;
            n/=i;
                                                sizeof(pq); // to set arr values = 0
                                                                                                     cin >> n;
                                                                                                     //int A[n+32];
                                                string Summation(string n,string s)
                                                                                                     if(n==0)
                                                {
                                                  if(n.size() > s.size())
                                                                                                       cout << 2 << endl;
     if(n>1)
       v.push_back(n);
                                                     swap(n, s);
                                                                                                     else if(n>0)
                                                                                                       cout << Summation(ok[n+1],</pre>
     if((v.size()==2) and
                                                  string str;
                                                                                                ok[n-1]) << endl;
(ok==v[0]*v[1]))
                                                  int l_n = n.size();
                                                                                                    else
                                                  int l_s = s.size();
                                                                                                       break;
          cout << ok << " is a
marvelous number, factors are " <<
                                                  reverse(n.begin(),n.end());
v[0] \ll and " \ll v[1] \ll endl;
                                                  reverse(s.begin(),s.end());
                                                                                                  return 0;
       }
                                                  int carry = 0;
                                                                                                G
     else
                                                  for(int i=0; i<l_n; i++)
                                                                                                #include<bits/stdc++.h>
       cout << ok << " is not a
                                                                                                #define ll long long int
marvelous number" << endl;
                                                     int sum = ((n[i]-'0')+(s[i]-
                                                                                                using namespace std;
                                                '0')+carry);
  return 0;
                                                     str.push_back(sum\%10 + '0');
                                                                                                string graph[600];
                                                     carry = sum/10;
                                                                                                ll visit[600][600];
E
                                                                                               ll row, col;
#include<iostream>//For my
                                                                                                vector < pair<int,int> > src;
Machine
                                                  for(int i = l_n; i < l_s; i++)
                                                                                               11 \text{ cnt} = 0;
#include<bits/stdc++.h>//For
                                                                                               int dx[]=\{1,-1,0,0\};
                                                                                               int dy[]=\{0,0,1,-1\};
Contest
                                                     int sum = ((s[i]-0')+carry);
using namespace std;
                                                     str.push_back(sum\%10 + '0');
                                                     carry = sum/10;
                                                                                                void dfs(pair <int,int> st)
typedef long long int ll;
typedef unsigned long long int ull;
                                                                                                  cnt++;
#define pb
                push back
                                                  if(carry)
                                                                                                  visit[st.first][st.second]= 1;
#define ppb
                                                     str.push_back(carry+'0');
                                                                                                  for(11 i = 0; i < 4; i++)
                pop_back
#define yes
                cout << "Yes" <<
endl
                                                  reverse(str.begin(),str.end());
                                                                                                     11 x = st.first + dx[i];
#define no
                cout << "No" <<
                                                                                                     ll y = st.second + dy[i];
endl
                                                  return str;
                 cout << "YES" <<
#define Yes
                                                }
                                                                                                     if( (x>=0 \&\& x<row) and
endl
                                                                                                (y>=0 \&\& y<col))
#define No
                 cout << "NO" <<
                                                                                                       if(graph[x][y]=='#' and
                                                                                                visit[x][y]==0)
endl
#define fr0(i,n) for(ll i=0; i< n; i++)
                                                                        || Main
                                                                                                          dfs(\{x,y\});
#define fr1(i,n) for(ll i= 1; i <= n;
                                                Function ||
i++)
                                                int i, j;
#define kocu
                                                string ok[60100];
                                                                                                }
ios_base::sync_with_stdio(NULL);ci
n.tie(NULL);cout.tie(NULL);
                                                void fib()
                                                                                               int main()
                                                  ok[0] = "0";
```

```
ll tc= 1;
  cin >> tc;
                                                   cin >> s >> a >> b >> c >> d;
  while(tc--)
                                                   int ok= a+b+c+d;
    cin >> row >> col;
                                                   v.push_back({ok,s});
    for(ll i= 0; i < row; i++)
       cin >> graph[i];
                                                sort(v.begin(), v.end(), cmp);
    for(ll i= 0; i < row; i++)
                                                //reverse(v.begin(), v.end());
       for(ll j= 0; j < col; j++)
         if(graph[i][j] == '#')
           src.push_back( {i,j} );
                                                for(int i = 0; i < n; i++)
                                                   cout << v[i].second << " " <<
    11 \text{ ans} = 0;
                                            v[i].first << endl;
    for(auto i:src)
       if(visit[i.first][i.second]==0)
                                              return 0;
         cnt = 0;
                                            //Gold and Sand
         dfs(i);
                                            #include<bits/stdc++.h>
         ans= max(ans, cnt);
                                            using namespace std;
                                            int main()
    }
                                                 int t, sum, sum1, i;
    cout << ans << endl;
                                                 string s;
    src.clear();
                                                 cin>>t;
    memset(visit, 0, sizeof(visit));
                                                 while (t--)
    for(ll i= 0; i < row; i++)
                                                        cin>>s;
       graph[i].clear();
                                                        int c=0;
                                                        stack<char>ss;
    ans = 0;
                                                        for(i=0;
  }
                                            i<s.size(); i++)
  return 0;
Η
                                            if(s[i]=='.')
#include<bits/stdc++.h>
using namespace std;
                                            continue;
vector<pair<int, string>> v;
bool cmp(const pair<int, string> &A,
                                            if(s[i]=='<')
const pair<int, string> &B)
                                            ss.push(s[i]);
  if(A.first==B.first)
                                                             else
    return A.second<B.second;
                                            if(s[i] == '> ' \& \& !ss.empty
                                            ())
  return A.first>B.first;
                                            ss.pop();
                                                                    C++;
int main()
  int t=1, n;
                                                        cout << c << endl;
  cin>>n:
                                                  }
  while(t--)
    int a, b, c, d;
                                            //Find Target Indices
    string s;
                                            #include<bits/stdc++.h>
    for(int i = 0; i < n; i++)
```

```
using namespace std;
int main()
    int t,n,k;
    cin>>t;
    while (t--)
         cin>>n;
         int a[n+8];
         for(int
i=0; i<n; i++)
             cin>>a[i];
         sort(a,a+n);
         cin>>k;
         if
(binary search(a, a +n,
k))
             for (int
i=0; i< n; i++)
if(a[i]==k)
cout << i << ";
             cout << endl;
         else
             cout<<"no
data"<<endl;
         }
//Collect ID from
Google Classroom
#include<bits/stdc++.h>
using namespace std;
int main()
    int t;
    cin>>t;
    while (t--)
         string s,s1;
         char c;
         cin>>c;
         getline(cin,s);
         int k=0;
         if (c== 'C')
             k=1;
         for(int i=0;
i<s.size(); i++)
         {
if(s[i]=='C')
```

| { | // Admission Test | { |
|---|---|--|
| k=1; | #include <bits stdc++.h=""></bits> | return n&(-n); |
| } | using namespace std; | |
| if (s[i]>='0'&&s[i]<='9' | struct Admission{ | bool cmp(const pair < int,int > |
| &&k==1) | char ch; | a,const pair < int,int > b) |
| { | int num; | // return a.first/a.second > |
| , | string s; }; | b.first/b.second; //sort by ratio |
| s1.push_back(s[i]); | , | return (a.first * b.second) > (b.first * |
| | int main(){ | a.second); |
| if (s1.size()==6) | while(1) | } |
| { | { | #define yes cout << "YES" << |
| 1 | int n; | endl;return; |
| break; | cin>>n; | #define no cout << "NO" << |
| } | if(n==0) | endl;return; |
| } | break; | |
| if (!s1.empty()) | | vector < int > graph[105500]; |
| (| vector <admission> v(n);</admission> | vector < int > ex[105500]; |
| cout<<"C"< <s1<<endl;< td=""><td>for(int $i=0$; $i< n$; $i++$)</td><td>vector < int > leaf;</td></s1<<endl;<> | for(int $i=0$; $i< n$; $i++$) | vector < int > leaf; |
| } | { | int dist[105000]; |
| } | Admission a; | int vis[100500]; |
| //Average placed in the | cin>>a.ch>>a.num>>a.s; | void bfs(int start) |
| middle | v[i]=a; | { |
| <pre>#include<bits stdc++.h=""></bits></pre> | } | queue < int > qu; |
| using namespace std; | int sub=0; | qu.push(start); |
| <pre>int main()</pre> | int $t=0, p=0;$ | dist[start] = 0; |
| <pre>long long n,i,j;</pre> | for(int i=0; i <n; i++)<="" td=""><td>vis[start] = 1;</td></n;> | vis[start] = 1; |
| float sum=0, sum1=0; | { :f(v[i] s"vrong") { | while (!qu.empty()) |
| cin>>n; | if(v[i].s=="wrong"){ sub+=2; | int node = qu.front(); |
| <pre>int a[n+5];</pre> | \$u0+−2, | qu.pop(); |
| <pre>for(i=0; i<n; i++)<="" pre=""></n;></pre> | else if(v[i].s=="right"){ | for(auto i:graph[node]) |
| } | t++; | { |
| cin>>a[i]; | p+=v[i].num; | if(!vis[i]) |
| <pre>sum=sum+a[i];</pre> | p = +[r] | { |
| | } | dist[i] = dist[node] + 1; |
| } | int ans = p-sub; | vis[i] = 1; |
| <pre>sum1=floor(sum/floor(n)</pre> | if(ans<0) | qu.push(i); |
|); | ans =0; | } |
| int k=((n/2)+1); | cout< <t<" "<<ans<<endl;<="" td=""><td>}</td></t<"> | } |
| for (i=0; i <n; i++)<="" td=""><td></td><td>}</td></n;> | | } |
| { | } | vector < int > ans; |
| if (i==k-1) | } | for(auto i:leaf) |
| { | | ans.push_back(dist[i]); |
| | Graph Problem | <pre>sort(ans.begin(),ans.end());</pre> |
| | #include <bits stdc++.h=""></bits> | for(auto i:ans)cout << i << " "; |
| if (a[i]==sum1) | #include <deque></deque> | cout << endl; |
| 1 | using namespace std; | , |
| cout<<"Yes"< <endl;< td=""><td>#define faster</td><td>}</td></endl;<> | #define faster | } |
| couct les tenar, | ios::sync_with_stdio(0); | void solve() |
| else | <pre>cin.tie(0);cout.tie(0); #define ff first</pre> | int node; |
| { | #define ss_second | cin >> node; |
| · | #define ll long long int | for(int $i = 0$; $i < node - 1$; $i + +$) |
| cout<<"No"< <endl;< td=""><td>#define File freopen("input.txt","r",</td><td>{</td></endl;<> | #define File freopen("input.txt","r", | { |
| } | stdin);freopen("output.txt","w", | int a,b; |
| | stdout); | cin >> a >> b; |
| } | #define testCase int tc = 1; cin >> | // cout << a << " " << b << endl; |
| | te; for (int $i = 1$; $i < t$; $i + t$) | graph[a].push_back(b); |
| } | #define INF 0x7F | graph[b].push_back(a); |
| } | #define MIN_INF 0x80 | ex[a].push_back(b); |
| | ll lastonebits(int n) | } |
| | • • | - |

```
for(int i = 1; i \le node; i++)
                                                #define yes cout << "YES" <<
  //cout << ex[i].size() << endl;;
                                                endl;return;
  if(ex[i].size() == 0)
                                                #define no cout << "NO" <<
   leaf.push_back(i);
                                                endl;return;
                                                vector<long long>
                                                trial_division1(long long n) {
 bfs(1);
 for(int i = 1; i \le node; i++)
                                                   vector<long long> factorization;
                                                   for (long long d = 2; d * d \le n;
  graph[i].clear();
                                                d++) {
  ex[i].clear();
                                                     while (n \% d == 0) \{
                                                        factorization.push_back(d);
 leaf.clear();
 memset(dist,0,sizeof(dist));
                                                     }
 memset(vis,0,sizeof(vis));
                                                   if (n > 1)
                                                     factorization.push_back(n);
int main()
                                                   return factorization;
 faster;
 #ifndef ONLINE_JUDGE
                                                void solve()
 File
 #endif
                                                  ll n;
                                                  cin >> n;
 testCase
                                                  vector <11 > ans =
                                                trial_division1(n);
                                                  if(ans.size() == 3)
  //cout << "Case " << i << ": ";
   solve();
                                                   set < 11 > s;
                                                   for(auto i:ans)s.insert(i);
                                                   if(s.size() == 3)
 //solve();
                                                    for(auto i:s)cout << i << " ";
                                                    cout << endl;
LCM TRIPLETS
#include<bits/stdc++.h>
                                                   else cout << -1 << endl;
#include <deque>
                                                   return;
using namespace std;
                                                  }
#define faster
                                                   cout << -1 << endl;
ios::sync_with_stdio(0);
cin.tie(0);cout.tie(0);
#define ff first
                                                int main()
#define ss second
#define ll long long int
                                                  faster;
#define File freopen("input.txt","r",
                                                  #ifndef ONLINE_JUDGE
stdin);freopen("output.txt","w",
                                                  File
stdout);
                                                  #endif
#define testCase int tc = 1; cin >>
tc; for(int i = 1; i \le tc; i++)
                                                  testCase
#define INF 0x7F
#define MIN INF 0x80
                                                   //cout << "Case " << i << ": ";
ll lastonebits(int n)
                                                   solve();
return n&(-n);
bool cmp(const pair < int,int >
                                                  //solve();
a, const pair < int, int > b)
                                                }
// return a.first/a.second >
b.first/b.second; //sort by ratio
return (a.first * b.second) > (b.first *
a.second);
```