#include<bits/stdc++.h>

#define ll long long

#define w(x) int x; cin>>x; while(x--)

#define pb push\_back

#define fr(a,b) for(int i = a; i < b; i++)

#define rep(i,a,b) for(int i = a; i < b; i++)

#define mod 1000000007

#define inf (1LL<<60)

#define all(x) (x).begin(), (x).end()

#define prDouble(x) cout << fixed << setprecision(10) << x

#define triplet pair<ll,pair<ll,ll>>

#define goog(tno) cout << "Case #" << tno <<": "

#define fast\_io ios\_base::sync\_with\_stdio(false);cin.tie(NULL)

#define read(x) int x; cin >> x

using namespace std;

void init\_code(){

fast\_io;

#ifndef ONLINE\_JUDGE

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

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

#endif

}

int main() {

init\_code();

w(t)

{

int n,c=0;

cin>>n;

string a[n];

fr(0,n)

{

cin>>a[i];

}

fr(0,n)

{

if(a[i]=="cookie"&&a[i+1]!="milk")

{

c++;

break;

}

}

if(c==0)

{

cout<<"YES"<<endl;

}

else

cout<<"NO"<<endl;

}

return 0;

}