#include <iostream>

#include <string>

# include<cmath>

# include<iomanip>

using namespace std;

int main()

{

string ci[1001];

int shu[1001];

int i = 1;

cin >> ci[0];

cout << "Enter the first word" << endl;

cin >> ci[i];

shu[i] = 1;

while (ci[i] != ci[0])

{

for (int b = 1; b<i; b++)

{

shu[i] = 1;

if (ci[i] == ci[b])

{

shu[b] += 1;

shu[i] = shu[b];

}

}

i++;

cout << "Enter the next word" << endl;

cin >> ci[i];

}

int c = 1, M = 0, d;

for (; c<i; c++)

{

if (M<shu[c])

{

d = c;

M = shu[c];

}

}

cout << ci[d] << " " << shu[d] << endl;

int f;

for(int e=1;e<=i;e++)

{

if(e==d)

continue;

if(shu[e]==shu[d])

cout<<ci[e]<<" "<<shu[e]<<endl;

}

system("pause");

return 0;

}

改

shu[i] = 1;

while (ci[i] != ci[0])

{

for (int b = 1; b<i; b++)

{

shu[i] = 1;

if (ci[i] == ci[b])

{

shu[b] += 1;

shu[i] = shu[b];

}

}

i++;

cout << "Enter the next word" << endl;

cin >> ci[i];

}

int c = 1, M = 0, d;

for (; c<i; c++)

{

if (M<shu[c])

{

d = c;

M = shu[c];

}

}

cout << ci[d] << " " << shu[d] << endl;

int f;string tong[1001];int h=1;bool k;

tong[1]=" ";

for(int e=1;e<=i;e++)

{

if(e==d)

continue;

if(ci[e]==ci[d])

continue;

for(int r=1;r<=i;r++)

{

if(ci[e]==tong[r])

{

k=true;

break;

}

}

if(k==true)

{

k=false;

break;

}

if(shu[e]==shu[d])

{

cout<<ci[e]<<" "<<shu[e]<<endl;

tong[h]=ci[e];

h++;

}

}

system("pause");

return 0;

}

正确改：

#include <iostream>

#include <string>

# include<cmath>

# include<iomanip>

using namespace std;

int main()

{

string ci[1001];

int shu[1001];

int i = 1;

cin >> ci[0];

cout << "Enter the first word" << endl;

cin >> ci[i];

shu[i] = 1;

while (ci[i] != ci[0])

{

for (int b = 1; b<i; b++)

{

shu[i] = 1;

if (ci[i] == ci[b])

{

shu[b] += 1;

shu[i] = shu[b];

}

}

i++;

cout << "Enter the next word" << endl;

cin >> ci[i];

}

int c = 1, M = 0, d;

for (; c<i; c++)

{

if (M<shu[c])

{

d = c;

M = shu[c];

}

}

cout << ci[d] << " " << shu[d] << endl;

int f;string tong[1001];int h=1;bool k;

tong[1]=" ";

for(int e=1;e<=i;e++)

{

if(e==d)

continue;

if(ci[e]==ci[d])

continue;

for(int r=1;r<=i;r++)

{

if(ci[e]==tong[r])

{

k=true;

break;

}

}

if(k==true)

{

k=false;

continue;

}

if(shu[e]==shu[d])

{

cout<<ci[e]<<" "<<shu[e]<<endl;

tong[h]=ci[e];

h++;

}

}

system("pause");

return 0;

}