#include<iostream>

using namespace std;

class strings

{

private:

enum {sz=80};

char str[sz];

public:

strings()

{

strcpy(str,"");

}

strings(char s[])

{

strcpy(str,s);

}

void get() //entering data

{

cin.get(str,sz);

}

void show()

{

cout<<"your strings is"<<str<<endl;

}

bool operator==(strings ss)

{

return (strcmp(str,ss.str)==0)?true:false;

}

};

int main()

{

strings s1="yes";

strings s2="no";

strings s3;

cout<<"Enter the string as 'YES' OR 'NO'"<<endl;

s3.get();

if(s3==s1)

{

cout<<"You enter the string is YES"<<endl;

}

else if(s3==s2)

{

cout<<"You enter the string is NO"<<endl;

}

else

{

cout<<"You didnot follow the instruction (GET OUT FROM HERE!)"<<endl;

}

getchar();

getchar();

return 0;

}