#include <stdio.h>

int foo(char \*judge, char \*contestant)

{

FILE \*fjud, \*fcont;

int eredmeny = 1;

fjud = fopen(judge, "r");

fcont = fopen(contestant, "r");

char line1[10000];

char line2[10000];

char \*p1;

char \*p2;

int len, i;

int vege1, vege2;

while((p1 = fgets(line1, 10000, fjud)) != NULL && (p2 = fgets(line2, 10000, fcont)) != NULL)

{

len = strlen(p1);

if(strlen(p2) > len) len = strlen(p2);

vege1 = 0;

vege2 = 0;

for(i=0; i<len; i++)

{

if(line1[i] == '\0') vege1 = 1;

if(line2[i] == '\0') vege2 = 1;

if(!vege1 && !vege2 && line1[i] != ' ' && line1[i] != '\n' && line1[i] != line2[i])

{

eredmeny = 0;

}

if(vege1 && line2[i] != ' ' && line2[i] != '\n') eredmeny = 0;

if(vege2 && line1[i] != ' ' && line1[i] != '\n') eredmeny = 0;

}

}

if(p1 == NULL)

{

if((p2 = fgets(line2, 10000, fcont)) != NULL)

{

eredmeny = 0;

}

}

else

{

if(p2 == NULL)

{

eredmeny = 0;

}

}

fclose(fjud);

fclose(fcont);

return eredmeny;

}