

A Secret Password

Time Limit: 1 s

Memory Limit: 256 MB



Description

Brendon & Beverly are a quite harmonious couple. Their relationship is so harmonious that they've even gotten used to exchanging their social media accounts. However, one day, Beverly wanted to test how well Brendon knows her by changing the password to her social media account. So Beverly gave a coded message, which, if from that message, a frequently spoken phrase by Beverly can be constructed in order, then the password for the account is the given sentence without any frequently spoken phrases by Beverly. Help Brendon figure out the secret code so that they can strengthen their relationship!

Message : city louvre bus
phrase : i luv u

c(i)ty (l)o(uv)re b(u)s

Password : ctyorebs

Input

- The First line is the **Message**, The Second line is the **Phrase**

Output

- If the password is found, print **Password** Which represents the Password received from the **Message**. If The password can't be found, print Can't get the password :(

Constraints

$1 \leq \text{Length of } \textbf{Message}, \textbf{Password} \leq 100$

There is **NO Uppercase** Letter

Just **IGNORE** the '_' Character

Examples

Input
she's_broken_because_she_believed he's_ok_because_he_lied
Output
sbrensbeve

Input
sapdaruh_diri_sepuluh sadar_diri_lu
Output
puhsepuh

Input
lupalin_di_jam_dulu_setarah_terus lu_aldi_taher
Output
pinjamduluseratus

Input
jo_ndya_tau_kok_tanja_saja yntkts
Output
Can't get the password :(