

ICPC Assiut University Community

Newcomers Training ,Do Your Best

BitRanger | Logout

HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP RAYAN 🏆



PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

T. URL

time limit per test: 1 second

memory limit per test: 256 megabytes

Given a string S that represents a **URL** request. Print five lines contains the following format: " $X: Y$ " where X is the parameter and Y is the parameter value.

Note: The parameters of the **URL**: **username**, **pwd**, **profile**, **role** and **key**.

Input

Only one line contains a string S ($100 \leq |S| \leq 10^4$) where $|S|$ is the length of the string and it consists of **uppercase** and **lowercase** English letters, **digits**, and **special characters**.

The URL will be in the following format:

`http://www.{word}.{word}/{word}/{word}?username={word}&pwd={word}&profile={word}&role={word}&key={word}`

It's guaranteed that all parameters will have a value.

Output

Print **5** lines that contain the answer required above.

Example

input

Copy

`http://www.cleartrip.com/signin/service?
username=test&pwd=test&profile=developer&role=ELITE&key=manager`

output

Copy

Assiut University Training - Newcomers

Public

Spectator



→ About Group



ICPC Assiut
community

[Group website](#)



```
username: test
pwd: test
profile: developer
role: ELITE
key: manager
```

→ Group Contests



- Sheet #10 (General Hard)
- Sheet #9 (General medium)
- Sheet #8 (General easy)
- Sheet #7 (Recursion)
- Sheet #6 (Math - Geometry)
- Sheet #5 (Functions)
- **Sheet #4 (Strings)**
- Contest #3.1
- Sheet #3 (Arrays)
- Contest #2
- Sheet #2 (Loops)
- Contest #1
- Sheet #1 (Data type - Conditions)

Sheet #4 (Strings)

Finished

Practice



→ About Time Scaling



This contest uses time limits scaling policy (depending on a programming language). The system automatically adjusts time limits by the following multipliers for some languages. Despite scaling (adjustment), the time limit cannot be more than 30 seconds. Read the details by the [link](#).

[→ Virtual participation](#)

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

[Start virtual contest](#)[→ Submit?](#)

Language: GNU G++23 14.2 (64 bit, ms) ▼

Choose file: [Choose File](#) No file chosen[Submit](#)[→ Contest materials](#)

- Statements in PDF (en) ✕
- Statements in PDF (en) ✕

[Codeforces](#) (c) Copyright 2010-2025 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Mar/04/2025 05:48:35^{UTC+6} (f1).
Desktop version, switch to [mobile version](#).
[Privacy Policy](#)

Supported by



ITMO