2018/10/19 Sicily 1003.SPAM





Time Limit: 10sec Memory Limit:32MB

Home Problems My Status Standing Questions Clarifications Back

## 1003. SPAM

Total: 127 Accepted: 35

## **Description**

You never had any friends, and don't really want any anyways, and so you have decided to collect email addresses from web pages for direct e-mail advertising.

The text delivered to a web browser is usually marked up HTML, which may contain email addresses of the form:

user@server

- □ Both user and server are of the form alpha numeric with dots. By alpha numeric with dots, we mean a sequence of one or more characters which are alphabetic (A-Z,a-z), numeric (0-9), hyphens (-), underbars (\_) and/or periods (.), with the following restrictions on periods:
  - The sequence neither starts nor ends with a period.
  - No periods are adjacent.
- □ Email addresses are preceded by the beginning of the file, or some character other than a letter (A-Z,a-z), digit (0-9), hyphen (-), or underbar ( ).
- □ Email addresses are succeeded by the end of the file, or some character other than a letter (A-Z,a-z), digit (0-9), hyphen (-), or underbar ( ).
- ☐ If the scanned text contains a sequence of the form

first@second@third

Then the output should contain first@second and second@third as email addresses. In a longer run, each pair split by an @-sign should appear as an email address in the output.

The point of this problem is to extract and record the email addresses embedded in other text.

## Input

The input file will contain zero or more lines of ASCII text.

## Output

Other than the standard leader and trailer, the output file has each email address found in the input file in the order it was found (duplicates not removed).

Sample Input Copy

Sample Output Copy

```
bob@banks.com
a@a
a@aa
aa@aaa
aa@aaa
```

a@a a@aa aa@aaa a@a jim@jones.com		
	Submit	

Sicily Online Judge System(Rev 20120716-961) 中文 | English | Help | About Copyright © 2005-2018 Informatic Lab in SYSU. All rights reserved.