



## 1003. SPAM

Total: 127 Accepted: 35

### Description

**Time Limit: 10sec Memory Limit: 32MB**

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](#)

```
bob@banks.com wrote:
What does <tt>x=7</tt> mean for this problem? For
example,

..a@a@aa@aaa@aaa..a@a@aa@aaa@aaa..a@a...@a...a@...@...

this scrolling @-example from jim@jones.com
```

### Sample Output

[Copy](#)

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

```
a@a
a@aa
aa@aaa
aaa@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.