


[PROBLEMS \(/problems\)](/problems/) ● [STATUS \(/status\)](/status/) 🏆 [RANKS \(/ranks\)](/ranks/)
[DISCUSS \(http://spoj.com/forum\)](http://spoj.com/forum/) [CONTESTS \(/contests\)](/contests/) ⚠ [\(/manageaccount/\)](/manageaccount/)
[PROFILE](#) ▾

[Problems \(/problems\)](/problems/) / [classical \(/problems/classical\)](/problems/classical/) / [Life, the Universe, and Everything](#)
[My status \(/status/TEST,mikebutler5/\)](/status/TEST,mikebutler5/) [Status \(/status/TEST/\)](/status/TEST/) [Ranking \(/ranks/TEST/\)](/ranks/TEST/)
[Submit solution! \(/submit/TEST/\)](/submit/TEST/)

## TEST - Life, the Universe, and Everything

[#basic \(/problems/tag/basic\)](/problems/tag/basic) [#tutorial \(/problems/tag/tutorial\)](/problems/tag/tutorial) [#ad-hoc-1 \(/problems/tag/ad-hoc-1\)](/problems/tag/ad-hoc-1)

Your program is to use the brute-force approach in order to *find the Answer to Life, the Universe, and Everything*. More precisely... rewrite small numbers from input to output. Stop processing input after reading in the number 42. All numbers at input are integers of one or two digits.

Added by: Michał Małafiejski  
(/users/mima)  
Date: 2004-05-01  
Time limit: 10s  
Source limit: 50000B  
Memory limit: 1536MB  
Cluster: Cube (Intel G860) (/clusters/)  
Languages: All  
Resource: Douglas Adams, The Hitchhiker's Guide to the Galaxy

### Example

#### Input :

```
1
2
88
42
99
```

#### Output :

```
1
2
88
```

### Information

If you have some troubles with your code, you can take a look in the forum (<http://www.spoj.com/forum/>), you'll find the answer, only for this problem, in various languages.

[Submit solution! \(/submit/TEST/\)](/submit/TEST/)

hide comments

<	<a href="#">Previous</a>	<a href="#">1</a>	<a href="/problems/TEST/cstart=10/">2 (/problems/TEST/cstart=10)</a>	<a href="/problems/TEST/cstart=20/">3 (/problems/TEST/cstart=20)</a>
	<a href="/problems/TEST/cstart=30/">4 (/problems/TEST/cstart=30)</a>	<a href="/problems/TEST/cstart=40/">5 (/problems/TEST/cstart=40)</a>	<a href="/problems/TEST/cstart=50/">6 (/problems/TEST/cstart=50)</a>	
	<a href="/problems/TEST/cstart=60/">7 (/problems/TEST/cstart=60)</a>	<a href="/problems/TEST/cstart=70/">8 (/problems/TEST/cstart=70)</a>	<a href="/problems/TEST/cstart=80/">9 (/problems/TEST/cstart=80)</a>	
	<a href="/problems/TEST/cstart=90/">10 (/problems/TEST/cstart=90)</a>	<a href="/problems/TEST/cstart=100/">11 (/problems/TEST/cstart=100)</a>	<a href="/problems/TEST/cstart=10/">Next (/problems/TEST/cstart=10)</a>	
	<a href="/problems/TEST/cstart=420/">&gt; (/problems/TEST/cstart=420)</a>			


[fotisj \(/users/fotisj\)](/users/fotisj/): 2016-10-09 17:07:39

Guys, the definition of the problem is extremely sloppy. What is meant AFAIK (at least the solution to this problem was accepted): Input and output are happening on the commandline. Let the user enter a number. If the number is not "42", show the number to the user. Let him/her enter another number. If the entered number is 42, then stop.


[rashi\\_96 \(/users/rashi\\_96\)](/users/rashi_96/): 2016-10-05 22:12:57

How many inputs can the user give?

#### Vote requirements



- ✓ be spoj user for at least 5 days
- ✗ solved 1 from 15 needed problems
- ✓ solve this problem

#### Problem's scores

[2 votes](#)

##### Concept difficulty

5%

##### Implementation difficulty

6%

[157](#) 👍

[34](#) 🗨



codeashish912 (/users/codeashish912): 2016-10-02 15:47:05

The given example is so wrong!



balaz42 (/users/balaz42): 2016-10-01 00:51:18

If number is 42, so the program ended.



abeltre1 (/users/abeltre1): 2016-09-27 18:32:13

Are we getting a text file as input ?



sheeredmaze (/users/sheeredmaze): 2016-09-27 13:39:13

do we have to only store some integers and then output all integers before 42???



realrefo31 (/users/realrefo31): 2016-09-26 11:06:24

easy



ashit\_1 (/users/ashit\_1): 2016-09-25 19:40:21

Umm.. seems good by the way. But didnt find any clue to solve this. who else has solved here ?



idiatgaurav (/users/idiatgaurav): 2016-09-24 18:58:03

what does the question mean...??



manuelojeda (/users/manuelojeda): 2016-09-24 04:33:38

nice reference

**Last edit: 2016-09-24 04:34:03**

Leave a Comment

Notes:

1. Don't post any source code here.
2. Please be careful, leave short comments only. Don't spam here.
3. For more discussion (hints, ideas, solutions) please visit our forum (/forum).
4. Authors of the problems are allowed to delete the post and use html code here (e.g. to provide some useful links).

Own tags

# # # # # # # # # # # #

[About \(/info/\)](/info/) | [Tutorial \(/tutorials/\)](/tutorials/) | [Tools \(/tools/\)](/tools/) | [Clusters \(/clusters/\)](/clusters/) | [Credits \(/credits/\)](/credits/) | [Jobs \(/jobs/\)](/jobs/) | [API \(/api/\)](/api/)  
[\(/sphereengine\)](/sphereengine/) | [Terms \(/gfx/spoj-terms.pdf\)](/gfx/spoj-terms.pdf)

[RSS \(/rss/\)](/rss/)

© Spoj.com. All Rights Reserved. Spoj uses Sphere Engine ([http://sphere-engine.com?utm\\_campaign=permanent&utm\\_medium=footer&utm\\_source=spoj](http://sphere-engine.com?utm_campaign=permanent&utm_medium=footer&utm_source=spoj))™ © by Sphere Research Labs ([http://sphere-research.com?utm\\_campaign=permanent&utm\\_medium=footer&utm\\_source=spoj](http://sphere-research.com?utm_campaign=permanent&utm_medium=footer&utm_source=spoj)).