

Mehmet Beraat SAĞIN

URL : <https://www.spoj.com/problems/TEST/>

TEST - Life, the Universe, and Everything

[#basic](#) [#tutorial](#) [#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.

Example

Input :

1

2

88

42

99

Output :

1

2

88

SOURCE CODE :

```
#include <iostream>
```

```
using namespace std;
```

```
int main()
```

```
{
```

```
    int num[99];
```

```
    int count=0;
```

```
    bool end=0;
```

```
    while(end!=1)
```

```
    {
```

```

cin >> num[count];

if (num[count]==42)
{
    end=1;
}

count++;

}

for(int i=0; i<count-1 ; i++)
{
    cout << num[i] << endl;
}

return 0;
}

```

The screenshot shows the Sphere Online Judge (SPJ) website. The user is logged in and viewing their submission history. The page displays a table of submissions with columns for ID, DATE, PROBLEM, RESULT, TIME, MEM, and LANG. Two submissions are listed: one accepted and one with a wrong answer.

ID	DATE	PROBLEM	RESULT	TIME	MEM	LANG
22476838	2018-10-10 09:26:28	Life, the Universe, and Everything	accepted edit ideone.it	0.00	2.7M	C++ 4.3.2
22476826	2018-10-10 09:19:30	Life, the Universe, and Everything	wrong answer edit ideone.it	0.00	2.7M	C++ 4.3.2

Below the table, there is an "Invert" button and a "Selected submissions:" dropdown menu with an "Execute" button.

On the right side, there is an advertisement for CircleCI, stating "Join over 300,000 developers using CircleCI's integration with GitHub." and "ADS VIA CARBON".

At the bottom, there are links for "About", "Tutorial", "Tools", "Clusters", "Credits", "API", "Widgets", "Legal: Terms of Service", "Privacy Policy", and "GDPR Info".