## **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
```

## **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;
}</pre>
```

