

[All Contests](#) > [DP Modul 1 - IUP](#) > [Sever the numbers](#)

# Sever the numbers

locked

Problem

Submissions

Leaderboard

Discussions

The Forheiter Empire has been blessed with eternal glory from the God of Numbers for being the vanguard against the Demons of Physics. However, the demons sacrificed the Alphabets of Physics to curse the country of Forheiter and sever their connection with the God of Numbers. Without his blessings, their armies will not be able to withstand the might of the Physics Army.

You are the heir to the Forheiter Empire, and you have been tasked to find the Artifact of Unity, the only artifact capable of destroying the curse and uniting the Empire with the God of Number's blessings.

However, the Demonic Physics Army has caught wind of your plans and has blocked your way. After an arduous battle, you have defeated their army, but their blood has pooled and materialized a demonic cage. Using your Sword of Abscissa, you try to lockpick the cage, but the defense systems start and demonic numbers come your way. You have to "SEVER" those with the demonic number 4, and "UNITE" those without it.

## Input Format

Integer N

## Constraints

 $-100000 \leq N \leq 100000$ 

## Output Format

If N has the number 4 anywhere, output "SEVER".

If not, output "UNITE"

## Sample Input 0

12984

## Sample Output 0

SEVER

## Sample Input 1

11111

## Sample Output 1

UNITE



Submissions: 24



Max Score: 1

Difficulty: Easy



Rate This Challenge:



[More](#)

Current Buffer (saved locally, editable)  

C

```
1 #include <stdio.h>
2 #include <string.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6 int main() {
7
8     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ [Test against custom input](#)

Run Code

Submit Code