

# Friend in need is a friend indeed

One fine day JUETians decided to play their tweaked version of Kho-Kho and decided that all the rules will be designed by you, so you made following changes to the rules : -

1. Everyone would sit in circular order.
2. Always Players left side to them (who are not out) would be given out.
3. One who is touched once will be out for the game.
4. Last one standing (not touched) will win the game.

But, your best friend has to impress his counterpart, so asked you to tell the best place to sit so that he is the last one standing in the game. You have to help him.

For example :-

- if 13 players are going to play, 11th place is safest to sit.
- if 19 players are going to play, 7th place is safest to sit.

You have to tell if there are 59 players are going to play, where should your friend sit?

Below is the given code, you have to write the answer to the above question inside the printf statement within quotes.

```
#include <stdio.h>
int main()
{
    printf("");
    return 0;
}
```

**Author:** Richesh Gupta

**Time Limit:** 1 sec