

The Secret Comparison

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 256 megabytes

As is widely known, teralem and overflowker are the two kings in the computer room, who “gauze”¹ other fellow students constantly. After every competition, they desire to know the score of the other one so as to learn whether they “gauzed” the other one.

However, they don’t want to expose their own scores to avoid being “gauzed”. Brz, who has learned a little cryptography, knows that a third party is in need now to make this comparison. So you take on this job.

Now you get their scores T and O . Please secretly tell the two kings: Whose score is higher.

Input

The first line contains two integer T, O ($1 \leq T, O \leq 100$), representing the score of teralem and overflowker.

Output

Output a line. If teralem scores higher, output “orz teralem is the king!”(without quotes). If overflowker scores higher, output “orz overflowker is the king!”(without quotes). Otherwise, if they score the same, output “even even seven EEven.”(without quotes).

Examples

standard input	standard output
100 99	orz teralem is the king!
23 32	orz overflowker is the king!
88 88	even even seven EEven.

¹ Which means “薄纱” i.e. “爆杀” in Chinese.