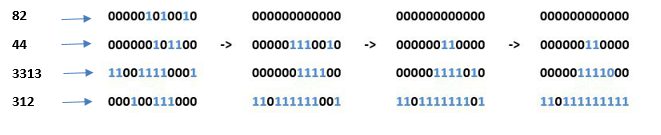
# Bit-Snow

Winter is coming and soon it will start snowing. But until that we can still play with snow... made from **bits**.

You will get a sequence of **positive 32-bit numbers.** Once you put the **bit-representation** of all numbers **one on top of another** you will see a winter wonderland, **where 0-s represent the** cold **air and 1-s represent snowflakes.**

But snowflakes never stay still, they tend to fall gracefully and to form piles on the ground.

For example if you get the numbers **82, 44, 3313 and 312** you will get the scene after all the snowflakes have landed:

### Input

* As an input you will receive a **sequence of the positive 16-bit** integers, separated **by a space and a comma**.

### Output

* Print the numbers left after the bit-snow has piled on the ground, again separated **by a space and a comma**.

### Constrains

* Each of the integers in the input will be in the range [0, 231 - 1].
* The sequence will consist of [0, 6000] integers.
* Allowed time/memory: 120ms/16MB.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 82, 44, 3313, 312 | 0, 48, 120, 3583 |
| 1, 0, 0, 1, 1, 0, 0, 0 | 0, 0, 0, 0, 0, 1, 1, 1 |