There is a list of phone numbers which needs the attention of a text processing expert. As an expert in regular expressions, you are being roped in for the task. A phone number directory can reveal a lot such as country codes and local area codes. The only constraint is that one should know how to process it correctly.

A Phone number is of the following format
[Country code]-[Local Area Code]-[Number]

There might either be a '-' ( ascii value 45), or a ' ' ( space, ascii value 32 ) between the segments Where the country and local area codes can have 1-3 numerals each and the number section can have 410 numerals each.

And so, if we tried to apply the a regular expression with groups on this phone number: 1-425-9854706
We'd get:
Group $1=1$
Group $2=425$
Group $3=9854706$
You will be provided a list of N phone numbers which conform to the pattern described above. Your task is to split it into the country code, local area code and the number.

## Input Format

$N$, where $N$ is the number of tests.
This will be followed by N lines containing N phone numbers in the format specified above.

## Constraints

$1<=\mathrm{N}<=20$
There might either be a hyphen, or a space between the segments
The country and local area codes can have 1-3 numerals each and the number section can have 4-10 numerals each.

## Output Format

Your output will contain N lines.
CountryCode=[Country Code],LocalAreaCode=[Local Area Code],Number=[Number]

## Recommended Technique

This problem can be solved in many ways, however, try to solve it using regular expressions and groups in order to gain a hands on practice of the concepts involved.

## Sample Input

## Sample Output

CountryCode=1, LocalAreaCode $=877$, Number $=2638277$
CountryCode=91, LocalAreaCode=011, Number=23413627

## Viewing Submissions

You can view others' submissions if you solve this challenge. Navigate to the challenge leaderboard.

