## Words Lengths

Using a **list** **comprehension**, write a program that receives some **text**, separated by comma and space **", "**, and prints on the console each **string** with its **length** in the following format:

**"{first\_str} -> {first\_str\_len}, {second\_str} -> {second\_str\_len},…"**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Peter, George, Bill, Lilly, Katy | Peter -> 5, George -> 6, Bill -> 4, Lilly -> 5, Katy -> 4 |
| Some, Random, Text | Some -> 4, Random -> 6, Text -> 4 |