## Group of 10's

Write a program which receives a **sequence of numbers** (string containing **integers** separated by **", "**) and **prints** the **numbers sorted into lists** of **10's** in the format **"Group of {group}'s: {list\_of\_numbers}"**.

**Examples**:

* The numbers **2, 8, 4 and 10** fall into the group of **10's**.
* The numbers **13, 19, 14 and 15** fall into the group of **20's**.

For more clarification, see the examples below.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| 8, 12, 38, 3, 17, 19, 25, 35, 50 | Group of 10's: [8, 3]  Group of 20's: [12, 17, 19]  Group of 30's: [25]  Group of 40's: [38, 35]  Group of 50's: [50] |
| 1, 3, 3, 4, 34, 35, 25, 21, 33 | Group of 10's: [1, 3, 3, 4]  Group of 20's: []  Group of 30's: [25, 21]  Group of 40's: [34, 35, 33] |