# Problem 01. Vapor Winter Sale

*Our favorite gaming platform, Vapor, has started its yearly winter sale. Stamat wants to buy some games and he wants to make a list.*

Your task is to take **every game** and add it **with its price**. The games **may have DLC** (downloadable content), which you should also add. The games will be given in the following format **"{game}-{price}"**. The DLCs will be given in the following format **"{game}:{DLC}"**. **All of the inputs** will be divided by **", "**. You should only add the DLC **if the game already exists**. The DLC **increases** the game price by **20%**.

**Each game** will be given **only once**, and **a DLC** for a given game will also be given **only once**.

After you have processed all the games you should **lower the prices** of all the games by **20%** **if they don't have a DLC** and by **50%** **if they do**.

After this you should print the games **with DLC**, **ordered ascending** **by price**, and then all the games **without DLCs**, **ordered descending by price**, in the following format:

* If the game **has** a DLC:
  + **"{game} - {DLC} - {price}"**
* If the game **doesn't have** a DLC:
  + **"{game} - {price}"**

The prices should be formatted to the **second decimal place**.

### Input / Constraints

One **string** with inputs, divided by **", "**. Each input of the string will be in one of the following formats:  
**"{game}-{price}"** or **"{game}:{DLC}"**

Each game will be given only once, and may have only one DLC.

The prices need to be kept in a **floating-point variable**.

You don't have to check the input, it will always be valid.

### Output

**"{game1} - {DLC} - {price}"**

**"{game2} - {DLC} - {price}"**

**...**

**"{game n} - {price}"**

**"{game n + 1} - {price}"**

**...**

### Examples

| **Input** | **Output** |
| --- | --- |
| WitHer 3-50, FullLife 3-60, WitHer 3:Blood and Beer, Cyberfunk 2077-120, League of Leg Ends-10, League of Leg Ends:DoaT | League of Leg Ends - DoaT - 6.00  WitHer 3 - Blood and Beer - 30.00  Cyberfunk 2077 - 96.00  FullLife 3 - 48.00 |
| Center Strike-15, FortLite-25, BattleShield 5-70, BattleShield 5:CoD edition, Dog of War-45, Dead Red Redemption-100, Dead Red Redemption:no DLC | BattleShield 5 - CoD edition - 42.00  Dead Red Redemption - no DLC - 60.00  Dog of War - 36.00  FortLite - 20.00  Center Strike - 12.00 |