# 03. Springtime

*Spring is the season of new beginnings. Fresh buds bloom, animals awaken and the earth seems to come to life again. Farmers and gardeners plant their seeds and temperatures slowly rise.*

Write a function called **start\_spring** which will **receive a different number of keyword arguments.**

Each **keyword** holds a **key** with a **name of the spring object** (string),andeach **value** holds **its type** (string). For example, **dahlia="flower"**, **shrikes="bird"**, **dogwood="tree"**.

The function should **sort** the given spring objects in collections **by their type**:

* The collections **sorted by their number of elements** in descending order. If two or more **collections** have **the same number of elements** in them, return them in **ascending order** (alphabetically) by the **type's name**.
* **Each** **collection's** **elements** should be sorted in **ascending order** (alphabetically) by the **object's name**.

***Note: Submit only the function in the judge system***

### Input

* There will be **no input**. Just parameters passed to your function.

### Output

* **Return** the result, sorted as **described above** in the **format:**
  + **"{type\_one}:**

**-{spring\_object\_of\_this\_type\_one}**

**-{spring\_object\_of\_this\_type\_two}**

**…**

**-{spring\_object\_of\_this\_type\_N}**

**{type\_two}:**

**…**

**{type\_N}:**

**…**

**-{last\_spring\_object\_of\_typeN}"**

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| example\_objects = {"Water Lilly": "flower",  "Swifts": "bird",  "Callery Pear": "tree",  "Swallows": "bird",  "Dahlia": "flower",  "Tulip": "flower",}  print(start\_spring(\*\*example\_objects)) | flower:  -Dahlia  -Tulip  -Water Lilly  bird:  -Swallows  -Swifts  tree:  -Callery Pear |
| example\_objects = {"Swallow": "bird",  "Thrushes": "bird",  "Woodpeckers": "bird",  "Swallows": "bird",  "Warblers": "bird",  "Shrikes": "bird",}  print(start\_spring(\*\*example\_objects)) | bird:  -Shrikes  -Swallow  -Swallows  -Thrushes  -Warblers  -Woodpeckers |
| example\_objects = {"Magnolia": "tree",  "Swallow": "bird",  "Thrushes": "bird",  "Pear": "tree",  "Cherries": "tree",  "Shrikes": "bird",  "Butterfly": "insect"}  print(start\_spring(\*\*example\_objects)) | bird:  -Shrikes  -Swallow  -Thrushes  tree:  -Cherries  -Magnolia  -Pear  insect:  -Butterfly |