## Description

You suddenly have an aspiration to create a package installer that can handle dependencies. You want to be able to give the installer a list of packages with dependencies and have it install the packages in order such that an install won't fail due to a missing dependency.

This exercise is to write the code that will determine the order of install.

## Requirements

- 1. Please complete the exercise in the language you most comfortable with, but please have install/setup instructions in the README.md.
- 2. Include your tests.
- 3. Write good, clean, idiomatic, self documenting code
- 4. Submit your code in a git repo (zipped and emailed, not on github) where you have committed throughout the process so that we can see your progress as you code the solution.
- 5. The program should accept an array of strings defining dependencies. Each string contains the name of a package followed by a colon and space, then any dependencies required by that package. For simplicity we'll assume a package can have at most one dependency.
- 6. The program should output a comma separated list of package names in the order of install, such that a package's dependency will always precede that package.
- 7. The program should reject as invalid a dependency specification that contains circular dependencies.

## **Examples**

```
['KittenService: CamelCaser', 'CamelCaser: ']
```

represents two packages, "KittenService" and "CamelCaser", where "KittenService" depends on "CamelCaser". In this case the output should be

```
'CamelCaser, KittenService'
```

indicating that CamelCaser needs to be installed before KittenService.

## Example of valid input

```
['KittenService: ','Leetmeme: Cyberportal','Cyberportal: Ice','CamelCaser: KittenService','Fraudstream: Leetmeme','Ice: ']
```

A valid output for the above would be:

```
'KittenService, Ice, Cyberportal, Leetmeme, CamelCaser, Fraudstream'
```

Example of input that should throw an exception (contains cycles)

['KittenService: ','Leetmeme: Cyberportal','Cyberportal: Ice','CamelCaser:

KittenService','Fraudstream: ','Ice: Leetmeme']