

TheSeshomaruCompany

Author: Rainata Putra

Seshomaru is a massive education company whose purpose is to help younger generations study better. A Seshomaru agent asks you to create a simple program where it can **display the company's employees and their corresponding manager**. The manager for each employee is assigned consecutively.

For instance, there are 3 managers and 5 employees. That means **employee 1 has manager 1 as its manager, employee 2 has manager 2 as its manager, employee 3 has manager 3 as its manager, employee 4 has manager 1 as its manager, and so on.**

You are required to print out all employee's identities in a format explained below.

Pay attention to the input formats and output formats!

Input Format

```
n_manager
mng_1_name mng_1_age
....
mng_n_name mng_n_age
n_employee
emp_1_name emp_1_age emp_1_salary
.....
emp_n_name emp_n_age emp_n_salary
```

Output Format

```
=====
Name: emp_1_name
Age: emp_1_age years old
Salary: $emp_1_salary (2 decimal points)
Manager: emp_1_manager, emp_1_manager_age years old
=====
```

..... (Continued until the last employee)

Constraints

- **Employee, manager names: string with a size of 100**
- Use struct (obviously)

Input Example 1

```
3
Ruby 45
Linda 45
Aero 65
4
Rendy 25 600
Huf 34 1000
Color 29 2000
Jigu 24 100
```

Output Example 1

```
=====
Name: Rendy
Age: 25 years old
Salary: $600.00
Manager: Ruby, 45 years old
=====
```

=====

Name: Huf

Age: 34 years old

Salary: \$1000.00

Manager: Linda, 45 years old

=====

=====

Name: Color

Age: 29 years old

Salary: \$2000.00

Manager: Aero, 65 years old

=====

=====

Name: Jigu

Age: 24 years old

Salary: \$100.00

Manager: Ruby, 45 years old

=====

Explanation:

It's my birthday today and this one should be easy. Good Luck y'all!!