```
Test 1:
We have a new employee: Serge, a manager.
We have a new employee: Cindy, a manager.
We have a new employee: Paul, a programmer
We have a new employee: Pierre, a tester
We have a new employee: Matt, a programmer
We have a new employee: Sarah, a programmer
Test 2:
Employees description:
We have a new employee: Serge, a manager.
We have a new employee: Cindy, a manager.
We have a new employee: Paul, a programmer
We have a new employee: Pierre, a tester
We have a new employee: Matt, a programmer
We have a new employee: Sarah, a programmer
_____
Name: Serge, a Manager
Age: 33
Employee has a car
    - make: Lamborghini
    - plate: Custom Plate
    - color: White
    - category: Family
    - gear type: Manual
    - type: Sport
Serge has an Occupation rate: 100% He/She travelled 4 days and
has brought 30 new clients.
His/Her estimated annual income is 15400.0
_____
_____
Name: Cindy, a Manager
Age: 44
Employee has a car
    - make: BMW
    - plate: Custom Plate
    - color: Black
    - category: Family
    - gear type: Automatic
    - type: Sedan
Cindy has an Occupation rate: 80% He/She travelled 6 days and
has brought 20 new clients.
His/Her estimated annual income is 10600.0
_____
_____
Name: Paul, a Programmer
Age: 25
Employee has a motorcycle
    - make: Kawasaki
```

```
- plate: Custom Plate
    - color: Yellow
    - category: Race Motorcycle
    - without sidecar
Paul has an Occupation rate: 75% and completed 3 projects.
His/Her estimated annual income is 600.0
_____
_____
Name: Pierre, a Tester
Age: 31
Employee has a motorcycle
    - make: Honda
    - plate: Custom Plate
    - color: Black
    - category: Not for Race
    - with sidecar
Pierre has an Occupation rate: 50% and corrected 124 bugs.
His/Her estimated annual income is 1240.0
-----
_____
Name: Matt, a Programmer
Age: 37
Employee has a car
    - make: Mazda
    - plate: Custom Plate
    - color: White
    - category: Family
    - gear type: Automatic
    - type: SUV
Matt has an Occupation rate: 100% and completed 5 projects.
His/Her estimated annual income is 1000.0
_____
_____
Name: Sarah, a Programmer
Age: 32
Employee has a car
    - make: Renault Clio
    - plate: Custom Plate
    - color: Blue
    - category: Family
    - gear type: Manual
    - type: Hatchback
Sarah has an Occupation rate: 100% and completed 3 projects.
His/Her estimated annual income is 600.0
_____
Test 3:
Employees description:
```

We have a new employee: Serge, a manager.

```
We have a new employee: Cindy, a manager.
We have a new employee: Paul, a programmer
We have a new employee: Pierre, a tester
We have a new employee: Matt, a programmer
We have a new employee: Sarah, a programmer
_____
Name: Serge, a Manager
Age: 33
Employee has a car
    - make: Lamborghini
    - plate: Custom Plate
    - color: White
    - category: Family
    - gear type: Manual
    - type: Sport
Serge has an Occupation rate: 100% He/She travelled 4 days and
has brought 30 new clients.
His/Her estimated annual income is 80680.0
______
_____
Name: Cindy, a Manager
Age: 44
Employee has a car
    - make: BMW
    - plate: Custom Plate
    - color: Black
    - category: Family
    - gear type: Automatic
    - type: Sedan
Cindy has an Occupation rate: 80% He/She travelled 6 days and
has brought 20 new clients.
His/Her estimated annual income is 56200.0
_____
_____
Name: Paul, a Programmer
Age: 25
Employee has a motorcycle
    - make: Kawasaki
    - plate: Custom Plate
    - color: Yellow
    - category: Race Motorcycle
    - without sidecar
Paul has an Occupation rate: 75% and completed 3 projects.
His/Her estimated annual income is 70800.0
_____
_____
Name: Pierre, a Tester
```

Age: 31

Employee has a motorcycle

- make: Honda
- plate: Custom Plate
- color: Black
- category: Not for Race
- with sidecar

Pierre has an Occupation rate: 50% and corrected 124 bugs. His/Her estimated annual income is 25840.0

-----

Name: Matt, a Programmer

Age: 37

Employee has a car

- make: Mazda
- plate: Custom Plate
- color: White
- category: Family
- gear type: Automatic
- type: SUV

Matt has an Occupation rate: 100% and completed 5 projects. His/Her estimated annual income is 157000.0

-----

Name: Sarah, a Programmer

Age: 32

Employee has a car

- make: Renault Clio
   plate: Custom Plate
- color: Blue
- category: Family
- gear type: Manual
- type: Hatchback

Sarah has an Occupation rate: 100% and completed 3 projects. His/Her estimated annual income is 56460.0

\_\_\_\_\_

-----

## Contracts:

\_\_\_\_\_

Serge is a manager. he is married and he/she has 2 children. He/She has worked for 17 days and upon contract his/her monthly salary is 6000.0.

Cindy is a manager. he is not married and he/she has 3 children. He/She has worked for 19 days and upon contract his/her monthly salary is 5000.0.

Paul is a programmer. he is a temporary employee with 60.0 hourly salary and he has worked for 30 hours

Pierre is a tester. he is married and he/she has 1 children. He/She has worked for 20 days and upon contract his/her monthly salary is 4000.0.

Matt is a programmer. he is a temporary employee with 50.0 hourly salary and he has worked for 60 hours

Sarah is a programmer. he is married and he/she has 4 children. He/She has worked for 19 days and upon contract his/her monthly salary is 4500.0.

-----

## \_\_\_\_\_

## Contracts:

-----

Serge is a manager. he is married and he/she has 2 children. He/She has worked for 17 days and upon contract his/her monthly salary is 6000.0.

Cindy is a manager. he is not married and he/she has 3 children. He/She has worked for 19 days and upon contract his/her monthly salary is 5000.0.

Paul is a programmer. he is a temporary employee with 60.0 hourly salary and he has worked for 30 hours

Pierre is a tester. he is married and he/she has 1 children.

He/She has worked for 20 days and upon contract his/her monthly salary is 4000.0.

Matt is a programmer. he is married and he/she has 1 children. He/She has worked for 30 days and upon contract his/her monthly salary is 5000.0.

Sarah is a programmer. he is married and he/she has 4 children. He/She has worked for 19 days and upon contract his/her monthly salary is 4500.0.

-----

Program ended with exit code: 0