

CS 115 - Introduction to Programming in Python

Lab Guide 7

Lab Objectives: Classes and Objects. Inheritance.

- a) Create a class, **Doctor**, with the following data members and methods. Note all data members and class variables should be private (`__`).

Data Members:

- **dname**: stores the name of the Doctor.
- **title**: stores the title of the Doctor (Professor, Associate Professor, Assistant Professor, Specialist)

Methods:

- **`__init()__`**: initializes the name and type to values passed as parameters.
- **Get and Set methods for:** **dname** and **title**.
- **`__eq__`**: attendee object are equal if their name and title are the same.
- **`__lt__`**: an Doctor is less than another based on their alphabetic titles, if the titles are the same it then compares according to alphabetic name.
- **`repr()__`**: returns a string representation of a Doctor object.
Format: `'Title - Doctor Name'`

- b) Create a class, **Private**, which is a subclass of Doctor. The subclass has the following data members and methods. Note all data members and class variables should be private (`__`).

Data Members:

- **patients**: stores the integer number of patients seen by the Doctor.
- **treatmentFee**: stores the fee per patient for a treatment.

Methods:

- **`__init()__`**: initializes the **dname** and **title** by calling the super class **init** method. Initializes the number of patients and treatment fee to values passed as parameters.
- **`calculate_payment`**: calculates and returns the payment, which is the number of patients multiplied by the treatment fee.
- **`repr()__`**: returns a string representation of a Private object.
Format: `'Doctor Name - Title Payment: payment\n'`

- c) Create a class, **State**, which is a subclass of Doctor. The subclass has the following data members and methods. Note all data members and class variables should be private (`__`).

Data Members:

- **salary**: stores the monthly salary of the State Doctor.
- **baseBonus**: the same for all State Doctors, defined as a static class member, not inside the init method. Constant value 5000.

Methods:

- **__init__()__**: initializes the dname and title by calling the super class init method. Initializes the number of patients and treatment fee to values passed as parameters.
- **calculate_payment** : calculates and returns the payment, according to the following: Professors receive their salary plus 125% of the baseBonus, Associate Professors receive their salary plus 100% of the baseBonus, AssistantProfessors and Specialists receive their salary plus 75% of the baseBonus.
- **repr()__**: returns a string representation of a Private object.
Format: `'Title - Doctor Name Payment: payment\n'`

- d) Write an application, **Lab08.py** that does the following:

- Reads the data from the file `doctor_data.txt`. Using the data from the file, creates Doctor objects (State or Private) and if the Doctor is not already in the list, adds the Doctor to a list.
- Sorts the list of Doctors.
- Displays the sorted list of Doctors.

Sample Run:

```
Professor - Alyssa Padilla Payment:150000.0
not added, duplicate!
[Assistant Professor - Alonzo Ballard Payment:9250.0
, Assistant Professor - Tracey Russell Payment:90000.0
, Associate Professor - Andrea Howard Payment:20000.0
, Associate Professor - Rosalie West Payment:35000.0
, Associate Professor - Sue Beck Payment:139500.0
, Professor - Alyssa Padilla Payment:150000.0
, Professor - Darryl Walker Payment:100000.0
, Professor - Jeremiah Bailey Payment:24750.0
, Specialist - Andrew Austin Payment:12750.0
, Specialist - Lyle Romero Payment:10250.0
```