CS489 – Applied Software Development Lab1b

(April 2024)

Author: Obinna Kalu, MSCS, M.Sc. (Assistant Professor)

- 1. The estimated time allotted for completing this task is 2 hours.
- 2. You are expected to use your Computer with an IDE or any Code Editor tool of your choice to implement your solution.
- 3. For the tasks/operations in the question, you are expected to take screenshot(s) of your work/result(s), save each into a .png or .jpg image file, placed inside a folder named, screenshots and include these in your submission, making sure to include all your project source code. When you have completed your solution, you are required to take the evidential screenshots of your work.
- 4. Upon completion, to submit your work for review and grading, simply commit and push your entire Project folder (including the screenshots folder) into your repository.

Make sure to include the screenshots of your work/results, as required.

Software Devt Environment Demo Tasks and Coding (10 points)

1. (10 points) Exercise your Dev Environment/Tools setup by implementing a basic CLI Application Project, with Maven/Gradle, Git/Github

Problem Statement:

Assume that a company has hired you to develop a Command-Line Interface (CLI) app for their Employee Pensions planning system, which they will be using to manage data about their Employees and their Pension Plans. Specifically, the system will be used in enrolling new **Employees** to their respective **PensionPlans**, and also for viewing, updating and maintaining the plan details for the employees. They want you to implement a basic Java CLI app for this purpose.

An important need for the company's HR managers, is to be able to view the list of all Employees who are qualified for Pensions Plan enrollment in the next month. They call these the Monthly Upcoming Enrollees report. Any Employee in the system whose period of employment has been at least 5 years, on or between the first and the last day of the next month and who have NOT yet been enrolled to a Pension Plan, should have their data presented in the Monthly Upcoming Enrollees report.

For this exercise, it is given that an Employee can only be enrolled to just one Pension Plan. However, it is possible that some Employees may NOT have a Pension Plan, for example, if they have not yet qualified for enrollment. To be qualified, an Employee needs to have been employed for at least 5 years. Also, any given Pension Plan MUST have an Employee enrolled to it.

IMPORTANT: Your solution model should consist of only the two entity classes, named:

Employee PensionPlan

Which will contain the Employee's basic data and their Pension Plan data (if applicable), respectively.

Here are the attributes for the **Employee** entity, including some useful descriptions and/or sample data values:

Employee:

```
employeeld: long,

firstName, (e.g. Daniel, Bernard, etc.)

lastName, (e.g. Agar, Shaw, etc.)

employmentDate, (e.g. 2018-01-17, 2018-10-20, etc.)

yearlySalary, (e.g. $105,945.50, $90,750.00 etc.)
```

Here are the attributes for the **PensionPlan** entity, including some useful descriptions and/or sample data values:

PensionPlan:

```
planReferenceNumber,
enrollmentDate, (e.g. 2023-01-17, 2023-09-21, etc.)
monthlyContribution, (e.g. $100.00, $950.00 etc.)
```

Data:

Here is the company's existing data, which you are expected to create/load in the application, using an in-memory data store such as an Array or List or Hashtable:

Employees-PensionPlan data:

#	Plan Reference Number	First Name	Last Name	Yearly Salary (in USD)	Employment Date	Enrollment Date	Monthly Contribution
1	EX1089	Daniel	Agar	105,945.50	2018-01-17	2023-01-17	\$100.00
2		Benard	Shaw	197,750.00	2019-04-03		null
3	SM2307	Carly	Agar	842,000.75	2014-05-16	2019-11-04	\$1,555.50
4		Wesley	Schneider	74,500.00	2019-05-02		

For this question, you are required to do the following:

TASK: Using Apache Maven or Gradle (or use both to make two versions - optional), Create a new Java CLI Application Project, and add it to the repository.

Here are the features/functionalities that you are required to implement in code:

- 1. Implement a feature to print-out the list of all the Employees in JSON format. The Company requires this list to include the Pension Plan data for each Employee (if it exist) and the list is to be displayed sorted in ascending order of the Employees' Last Names and descending order of their Yearly salaries.
- 2. Implement a feature which print-out the data of the **Monthly Upcoming Enrollees** report, in JSON format. **Note:** This data should contain only the list of Employees who are NOT enrolled for Pension and who will qualify for Pension Plan enrollment on or between the first and the last date of the next month. The Company requires this list to be displayed sorted in ascending order of the Employees' employment dates.

//-- The End --//