COP3503 Project 3 – Work Order Generator

Objectives:

- Show an understanding of how to
 - Create class files that serve as templates for creating objects
 - o Setup inheritance and implement interfaces
 - o Read UML diagrams and implement the classes and methods outlined in the diagram

Submission Requirements:

- Submit your project via the Canvas course
 - o Upload a zip file containing your 9 .java files specified in the UML diagram
 - The zip file should be named Project3_N#.zip
 - For Example: Project3_N00123456.zip
 - o The zip file should contain the 9 .java files and only the 9 .java files
 - Any additional files added to the submission will result in a loss of points
- Project requires 1 zip file to be submitted

Design Specification Requirements: 100 points

Use the Project 3 UML Diagram as an outline for the project.

- 1. 2 points: Display the project title followed by a blank line
- 2. 20 points: Display "Loading Employee Data" to console
 - a. Use the readEmployee method in the FileHandler class to load the data from the employee file
 - i. Ignore the header in the csv file
 - ii. Use the logger method to write the String "Loading Employee Data" to the log file
 - b. The employee_data.csv file contains 2 types of employees tier1 and tier2
 - c. Read in each line and determine the type of employee
 - i. If employee is tier2 create a Tier2Employee object with the data given
 - ii. If the employee is tier1 create an Employee object with the data given
 - d. All Employee and Tier2Employee objects must be stored in the Employee ArrayList in the Project3 class file.
- 3. 23 points: Display "Loading Ticket Data" to console
 - a. Use the readTicket method in the FileHandler class to load the data from the 2 ticket files
 - i. tier1 ticket data.csv & tier2 ticket data.csv
 - ii. Ignore the header in the csv file
 - iii. Use the logger method to write the String "Loading Ticket Data" to the log file
 - b. Create Ticket objects along with their respective Customer objects for each row in the 2 ticket files.
 - The readTicket method needs to return an LinkedList with the Ticket objects for the given ticket file
 - ii. The returned LinkedList needs to be stored in the Ticket Queue in the Project3 class file
 - 1. Tier1 tickets need to be saved in the tier1 ticket gueue
 - 2. Tier2 tickets need to be saved in the tier2 ticket queue

- 4. 25 points: Display "Creating Work Orders" to console
 - a. Use the createWorkOrders method to iterate over the lists of Tickets and Employees to create WorkOrders for each Ticket in the 2 queues
 - i. Call the constructor method in the WorkOrder class to create work orders for each ticket in the list
 - 1. The WorkOrder objects created need to be loaded into the ArrayList in the Project 3 class file
 - 2. The createdAt variable for the WorkOrder objects must be assigned the current date and time for when the work order was created.
 - ii. Ticket assignment requirements:
 - 1. Tier1 employees should only be assigned tier1 tickets and Tier2 employees should only be assigned tier2 tickets
 - 2. A ticket should only ever be assigned to 1 employee
 - 3. Every employee should have at least 1 ticket assigned to them
- 5. 30 points: Display "Writing Work Order Data to File" to console
 - a. Create a new csv file called workorder_data.csv and write out the data for each WorkOrder object in the workOrderList to the file
 - Use the writeDate method in the FileHandler class to iterate over the list of WorkOrders
 - ii. Use the logger method to write the String "Writing Work Order Data to File" to the log file
 - iii. Create a header for the csv file denoting what each row is storing
 - iv. Use the getFileData method from the WorkOrder class to get the String containing all the data for the work order then write that String to the csv file
 - 1. The returned String should be comma separated
 - 2. The getFileData method in WorkOrder should rely on the getFileData methods of the other classes (Employee, Ticket, & Customer)
 - v. Use the logger method to write out the data to the log file for each WorkOrder object created
 - 1. Use the string returned from the call to getFileData
- 6. Display "Work Orders created. Program Exiting" to the console
 - a. Use the logger method in FileHandler to write the String "Work Orders created. Program Exiting" to the log file

Note: Refer to the sample output in the **Example Output** section below.

Minimum Requirements: - 100 points

- All 9 class files need to be created and all methods and variables shown in the UML diagram must be present
- The main method can not be set to throw exceptions

Additional Notes:

- Each class should have getter and setter methods for each class variable. This is not shown in the UML diagram but is required for the project
- Each method and variable outlined in the UML diagram must be implemented in the project. Additional methods and variables can be added if needed.
- Surround each input and output stream with a try catch. No error checking of file data required.
- The String class variables in Project3 need to be used to store the name of the files to be read in and created (employee_data.csv, tier1_ticket_data.csv, tier2_ticket_data.csv, workorder_data.csv)
 - You can assume the files will be placed in the working directory
 - /eclipse-workspace/Project3/"csv file location"
- The FileHandler method logger must be used to write to the log.txt file for the project
 - This method should be set to append to the log file, not overwrite it every time it is executed
 - Each entry to the log file needs to include the date and time the entry was written to the log file
 - o Refer to the example log file to determine correct format of the log file
- When outputting the work orders refer to the example workorder_data.csv for the correct format of the data and the required header
- Refer to the getFileData output file to see an example String of what should be returned when calling those methods
- Use the @Override notation when implementing the interface methods in the classes
- I suggest using the FileReader class wrapped with the Scanner class to read data in from file
- I suggest using the FileWriter class wrapped with the PrintWriter class to output data to the new file
 - Use the println() method to write to the file line by line
- You do not need to verify the files exist before reading in the data
- Use the SimpleDateFormat class along with the Date class to get the current date & time
- Follow the commenting and programming guidelines outlined in the Commenting and Programming guide documents
 - Failure to do so will result in up to a 25-point reduction

Example Output:

Project 3 Work Order Generator

Loading Employee Data Loading Ticket Data Creating Work Orders Writing Work Order Data to File Work Orders Created. Program Exiting

