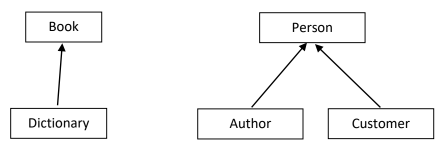
## **CSE 1242 - COMPUTER PROGRAMMING II**

# **Programming Assignment #1**

DUE DATE: 22/11/2020 - 23:00 (No extension)

In this homework, you will implement a simple rental system for libraries with the following object oriented programming class hierarchy:



Please find the class details in below.

1. Implement a **Book** class with the following UML diagram.

Book		
-	id: int	
-	title: String	
-	author: Author	
-	borrowed: boolean	
+	Book(int id, String title, Author author)	
'	· · · · · · · · · · · · · · · · · · ·	
+	Book(int id, String title)	
+	isBorrowed():boolean	
+	borrowed():boolean	
+	returned():boolean	
+	toString(): String	
+	getter/setter methods for id, title, and author	

- **Book** is the superclass of **Dictionary** class.
- Book class has several data fields, getter/setter and toString methods.
- Each book should have an id, a title, an author (Author class will be shown in below), and a borrowed attributes:
  - o **id**: a unique identifier for the book
  - o **title**: title of the book
  - o author: a reference variable for an Author class.
  - o **borrowed**: a boolean variable indicates that the book is available or not.
- Each book is created either with a unique **id**, a **title**, and an **author** arguments or with only a unique **id** and title arguments.

- The **isBorrowed** method should find out if the book is available.
- The **borrowed** method should borrow the book. If it has been already borrowed, it returns **false**, and vice versa.
- The **returned** method should return the book. If it has been already returned, it returns **false**, and vice versa.
- The **toString** method should return a string that represents the book.
  - O Ex: Book name is The Da Vinci Code, Author is Dan Brown.
- There are setter/getter methods.
- 2. Implement a **Dictionary** class with the following UML diagram.

Dictionary		
-	definitions: int	
+	Dictionary( int id, String title, Author author, int definitions)	
+	Dictionary(int id, String title, int definitions)	
+	getter/setter methods for the <b>definitions</b> attribute	
+	toString(): String	

- Each **Dictionary** can be created either with a unique **id**, a **title**, an **author**, and **definitions** arguments or only with a unique **id**, a **title**, and **definitions** arguments.
  - The **definitions** data field stores the number of words in the dictionary.
- You should invoke the superclass constructor(s) in **Dictionary** constructor(s).
- The getter and setter method for the data field **definitions**.
- The **toString()** method that returns a string description for the dictionary.
  - © Ex: Dictionary Name is Oxford Dictionary of English, definitions: 6000

3. Implement a **Person** class with the following UML diagram.

Person		
-	name: String	
-	birthDate: String	
-	birthPlace: String	
+	Person(String name, int birthDate, String birthPlace)	
+	Person(String name, int birthDate)	
+	Person(String name)	
+	getter/setter / toString methods	

- Person is the superclass of Author and Customer classes.
- Each Person has a name, a birthDate, and a birthPlace data fields.
- Each person can be created with one of the three ways:
  - with a name, a birthDate and a birthplace,
    - Note that the **birthDate** is taken as a year (Ex:1980) in type of **int**, but you should store it as **String** in the class attribute.
  - with only a **name** and a **birthdate**,
  - with only a name.
- There are setter/getter methods for each data field.
- The **toString()** method describes the person.
  - Ex: Name: Ayse Caliskan, Birth Date: 1995, Birth Place: Istanbul
- 4. Implement an Author class with the following UML diagram.

Author		
-	publisher: String	
+	Author(String name, String publisher, int birthDate)	
+	getter/setter and toString methods	

- The **publisher** data field stores the company that publishes the author's books.
- You should invoke the superclass constructor in the **Author** constructor.
- There are setter/getter methods for the publisher.
- The **toString()** method describes the author.
  - Ex: Author is Dan Brown

5. Implement a Customer class with the following UML diagram.

Customer		
-	address: String	
-	borrowedBook: Book	
-	borrowABook: boolean	
+	Customer(String name, String birthPlace, int birthDate, String address)	
	Customer(String name, int birthDate, String address)	
+	Customer(String name, String address)	
+	Customer(String name, int birthDate)	
+	getter/setter / toString methods	

- Each **Customer** has an **address**, a **borrowedBook** that stores the book that is borrowed by the customer, and a **borrowABook** that specifies whether the customer borrows a book (default false).
- Each **Customer** can be created with one of the four constructors defined in the UML diagram above. You should invoke the superclass constructor(s) in these constructors.
- There are getter and setter methods for the data fields address, borrowABook and borrowedBook.
  - You should perform necessary settings when a customer borrows or returns a book.
- The **toString()** method returns a string description for the customer.
  - Ex: Name: Ayse Caliskan, Birth Date: 1995, Birth Place: Istanbul Address: 18 Green Brier Blv.
- 6. Implement a Library class with the following UML diagram.

Library		
-	address: String	
-	books: ArrayList <book></book>	
-	customers: ArrayList <customer></customer>	
+	Library(String address)	
+	printOpeningHours():void	
+	printAddress():void	
+	addBook(Book book): boolean	
+	addCustomer (Customer customer): void	
+	borrowBook (String bookName, String personName): void	
+	returnBook (String personName): void	
+	printAvailableBooks (): void	
+	<pre>getBooks():ArrayList&lt; Book&gt;</pre>	
+	<pre>getCustomers():ArrayList&lt; Customer&gt;</pre>	
+	getter/setter / toString methods	

• **Library** class represents a library and manages a collection of books and customers.

- All libraries have the same hours: 9 AM to 5 PM daily.
- However, they have different addresses, customers (i.e. arrays of Customer objects) and book collections (i.e. arrays of Book objects).
- The types of **customers** and **books** should be **ArrayList**.
- The class must have the following methods:
  - printOpeningHours: It should print the opening hours of the library.
    - **Ex**: Libraries are open daily from 9 am to 5 pm.
  - **printAddress**: It should print the address of the library.
    - Ex: 221B Baker St.
  - addBook: It should add the given book to the books list.
  - addCustomer: It should add the given customer to the customers list.
  - **borrowBook**: It should add the given **book** to the given **customer**.
    - Note that you should perform necessary checks whether the given **bookName** is in the library collection or the given **customerName** is in the customer list of the library. If not, print necessary warnings.
    - You should perform necessary checks whether the book is already borrowed by another custormer or the customer has already borrowed a book. Each Book can be given to a single Customer or each Customer can borrow a single Book.
    - The **bookName** and **customerName** are given to the method in Strings.
  - **returnBook**: It should return the book borrowed by the given customer. If there is no such a customer, please print an error message.
    - Ex: Sorry, Ayse Caliskan is not a customer.
  - **printAvailableBooks**: It should print all the available books in the library by traversing the **books** list.
    - Ex: Book name is The Da Vinci Code, Author is Dan Brown

      Book name is A Tale of Two Cities, Author is Charles Dickens

      Dictionary Name is Oxford Dictionary of English, definitions: 6000
  - **getBooks**: It should return the list of all books of the library.
  - **getCustomers**: It should return the list of all customers of the library.
- 7. We will give you a test class for your program (Test.java in the attachment).
  - An example console output of the test program is given in "consoleOutput.txt" (You are not required to do File I/O, the output is given in a file due to long output size).
  - You should check that your console output must be the same as the consoleOutput.txt
    - Please copy-paste your console output to a text file (ex: out.txt)
    - Then, compare the content of your output file with the given consoleOutput.txt

• For Windows, you can compare the content of two files with the "fc" command. The usage is shown in the figure below:

```
Command Prompt
                                                                                                                                                                       :\Users\Sanem>cd Desktop\Hw1
 :\Users\Sanem\Desktop\Hw1>dir
 Volume in drive C has no label.
Volume Serial Number is 869C-77F1
 Directory of C:\Users\Sanem\Desktop\Hw1
11-Nov-20 11:37
                           <DIR>
11-Nov-20 11:37
11-Nov-20 11:34
11-Nov-20 11:36
11-Nov-20 11:37
                                        3,266 consoleOutput.txt
                                        3,264 out.txt
                    3,202 out2.txt
3 File(s) 9,732 bytes
2 Dir(s) 59,097,837,568 bytes free
 :\Users\Sanem\Desktop\Hw1>fc consoleOutput.txt out.txt
 Comparing files consoleOutput.txt and OUT.TXT
FC: no differences encountered
C:\Users\Sanem\Desktop\Hw1>fc consoleOutput.txt out2.txt
 comparing files consoleOutput.txt and OUT2.TXT

***** consoleOutput.txt
Customers in the first library:
Name: Ayse Caliskan, Birth Date: 1995, Birth Place: Istanbul
Address: 10 Green Brier Blv.
 **** OUT2.TXT
 Customers in the first library:
 Address: 10 Green Brier Blv.
```

- In the figure above, outputConsole.txt and out.txt have the same content; on the other hand, outputConsole.txt and out2.txt have different contents.
- This is a simple scenario to test your class implementations. There might be other test cases, too. Therefore, please pay attention to use the same class, method and variable names in your implementations.
- You are allowed to increase the number of methods in the classes; however, you cannot decrease the number of them.

## **Several Important Notes:**

- All integer type values in the setters, should be validated to be positive only.
- All string type values in the setters, should be validated to be no less than 3 symbols.
- If you enter invalid input for one of the properties' values, throw **Exception** (not **RuntimeException**!) with an informative message.
- It should be noted that <u>selected parts</u> will be graded in your solution.

### **Submission Instructions:**

Please zip and submit your files using filename YourNumberHW1.zip (ex: 150713852HW1.zip) to Canvas system (under Assignments tab). Your zip file should contain the following files:

- 7 Java source files: Book.java, Dictionary.java, Person.java, Author.java, Customer.java, Library.java, and Test.java.
- 7 Java .class files

### **Notes:**

- 1. All work on programming assignments must be done individually unless stated otherwise.
- 2. Write a comment at the beginning of your program to explain the purpose of the program.
- **3.** Write your name and student ID as a comment.
- **4.** Include necessary comments to explain your actions.
- 5. Select meaningful names for your variables and class name.
- **6.** You are allowed to use the materials that you have learned in lectures & labs.
- 7. Do not use things that you did not learn in the course.
- **8. Program submissions** should be done through the Canvas class page, under the assignments tab. Do not send program submissions through e-mail. E-mail attachments will not be accepted as valid submissions.
- **9.** You are responsible for making sure you are turning in the right file, and that it is not corrupted in anyway. We will not allow resubmissions if you turn in the wrong file, even if you can prove that you have not modified the file after the deadline.
- 10. In case of any form of copying and cheating on solutions, you will get FF grade from the course! You should submit your own work. In case of any forms of cheating or copying, both giver and receiver are equally culpable and suffer equal penalties.

  All types of plagiarism will result in FF grade from the course.
- 11. No late submission will be accepted.