

## Java SE 8 Programming Language

# **Training Assignments**

Document Code	Code 25e-BM/HR/HDCV/FSOFT	
Version	1.1	
Effective Date	20/11/2012	

#### **RECORD OF CHANGES**

No	Effective Date	Change Description	Reason	Reviewer	Approver
1.	01/Mar/2019	Add the new assignment	Create new	DieuNT1	VinhNV

### **Contents**

ong Assignment 1 – Option 1: Advanced OOP, Generic and Collection, Stream and Filter	∠
Objectives:	2
Working Environments	
Assignment Descriptions	
Validation Rules	
Functional Requirements	
User Interface Requirements	



CODE: JPL.L.A101

TYPE: LONG

LOC:

**DURATION:** 180 MINUTES

# Long Assignment 1 – Option 1: Advanced OOP, Generic and Collection, Stream and Filter Objectives:

After finishing the following exercises, trainees will:

- Understand and practice with Classes, Object, Inheritance, Encapsulation, Abstraction and Polymorphism.
- Understand and practice with Control-of-flow statements.
- Understand and practice with method overloading, method overriding.
- Understand and practice with Java Collection, Streams and Filters.

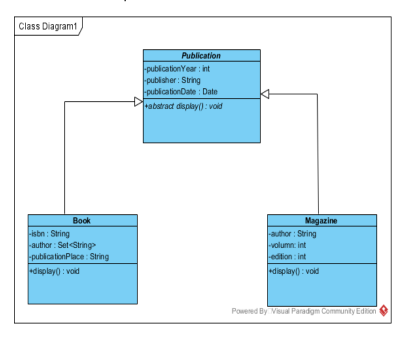
#### **Working Environments**

- JDK 1.8
- Eclipse

#### **Assignment Descriptions**

Create a Java consoled based application to manage publications in a library. In the library, there are two kinds of publication: book and magazine.

Refer to the class hierarchy which is decribed below, trainees need to create Java classes in order to implement the entities and the relationship between them.



**Publication** is an abstract superclass that contains the general information of book and magazine which will be extended. It includes *publication year*, *publisher and publication date*.

**Book** inherits from Publication class and has more attributes: *isbn* (international standard book number), *author* (a set of author name), *publication place*.

**Magazine** is similar to Book class. It inherits from Publication class and has more attributes: *author* (author name of magazine), *volume* and *edition*.

All of these classes must have getter/setter and constructor if needed.

You must override **display()** method in Book/Magazine class to print all of the information related to Book/Magazine.

#### **Validation Rules**

- The *isbn* is a unique numeric commercial book identifier. The length of 'isbn' is in the 10-17 digit number and the '-' quote. Ex: 678-3-16-1486.

#### **Functional Requirements**

- 1. The program must have a function to add a new book.
- 2. The program must have a function to add a new magazine.
- 3. The program must have a function to display the list of all books and magazines that have the same publication year and publisher.
- 4. The program must have a function to add an author to a specific book, if the author existed, the program should print a message "Author existed", otherwise print "Add successfully".
- 5. The program must have a function to display the list of top 10 magazines which have the largest volume.
- 6. The program must provide functions to:
  - search book by isbn
  - search book by author
  - search book by publisher

Search results should be sorted by isbn, publication date.

#### **User Interface Requirements**

Create a new class named LibraryManagement that contains a main() method to display user interface.

The main screen allows user to select the following functions:

#### Menu

#### ===== LIBRARY MANAGEMENT SYSTEM ======

- 1. Add a book
- 2. Add a magazine
- 3. Display books and magazines
- 4. Add author to book
- 5. Display top 10 of magazines by volume
- 6. Search book by (isbn, author, publisher)

Please choose function you'd like to do:

#### **Storage Data**

- The user inputs data from the keyboard.
- Data is stored in the collection (List, Set...).
- Output data is displayed on the console.

#### **Guildelines**:

- Create a project named JPL.L.A101, create package *fa.training.entities* that contains classes/interfaces: Publication, Book, Magazine.
- Create other package fa.training.services that contains classes to implement Functional Requirements. The package fa.training.utils to implement Validation Rules requirements.
  - Note, the functional requirements related to any entity, you have to create the service class corresponding to that entity. Ex: BookService, ...
- Create a package named fa.training.main contains LibraryManagement class.

-- THE END --