Object Oriented Programming 1 Spring 2018-19 Lab Manual: 02

Lab Task:

- 1. Lab Review, and start with unfinished classes from Lab 01
- 2. Develop Java classes

Note: Student must follow the name of class, member variables, and functions.

And students should use fully qualified names for these, as well camel notions.

And the syntax alignment has to be as it should be.

Develop Java classes:

Account	String accName	Member variables	
	String acid	declare private	
	int balance	_	
	2 Constructor (Empty, valued)		
	deposit(int amount)		
	Withdraw(int amount)		
Extended part			
	transfer(int amount, Account	Transfer amount from one	
	receiver)	account to another account	
Rectangle	If students have enough time then they could do it by themselves.		

5. OOP concept validation, such as encapsulation:

From these above examples students can realize the concept of encapsulation, which is achieved using class and access modifiers (will be explained details in inheritance).

string bookAuthor string bookId string bookType nt bookCopy // how many copy Constructor (Empty, valued)	declare private	
tring bookType nt bookCopy // how many copy Constructor (Empty, valued)		
nt bookCopy // how many copy		
Constructor (Empty, valued)		
oid choudefo()		
roid showInfo()		
oid addBookCopy(int x)// how many copy of book		
To count the total number of book object use static modifier to count book		
object.		
If static is covered in your theory class only then you precede this.		
tatic int bookCounter		
tatic void showTotalBookInfi()		
1	tatic int bookCounter	

Contact	String personName	Member variables
	String personId	declare private
	int age	
	String mobileNumber;	
	Char gender // M or F	
	2 Constructor // empty and valued	
	void showPersonInfo()	
	void detectMobileOperator() // it will show GP or Robi or	
	Banglalink depend upon the Phone Number	