Create the below tables in oracle database using standard credentials.

## tbl\_book\_empid

tbl\_book\_empid (book\_id number(5) PK, title varchar(200), price number (7,3), pages number (5))

# tbl\_author\_empid:

tbl\_author\_empid (author\_id number(5) PK, author\_name varchar(100), contact number (12), city varchar(100), royalty number (7,3))

## tbl\_book\_author\_empid:

tbl\_book\_author\_empid (author\_id FK, book\_id FK) (Combined PK)

Insert few records in these table(Manually.Not through JDBC)

tbl book empid:

BOOK_ID	TITLE	PRICE	PAGES
101	The Immortals of Meluha'	250.5	436
102	Midnight's Children'	324	647
103	The Secret of the Nagas'	250	398
104	Fury'	315	259
105	Harry Potter and the Philosopher's Stone'	750	336
106	Harry Potter and the Chamber of Secrets'	650	300
107	Revolution 2020'	345.75	296
108	Five Point Someone'	269	270

tbl author empid:

AUTHOR_ID	AUTHOR_NAME	CONTACT	CITY	ROYALTY
1001	Amish Tripathi'	9988776655	Mumbai'	2.5
1002	Salman Rushidie'	7575757575	London'	4
1003	J.K Rowling'	8989898989	London'	5
1004	Chetan Bhagat'	9191809234	Mumbai'	2.75

tbl\_book\_author\_empid:

AUTHOR_ID	BOOK_ID
1001	101
1001	103
1002	102
1002	104
1003	105
1003	106
1004	107
1004	108

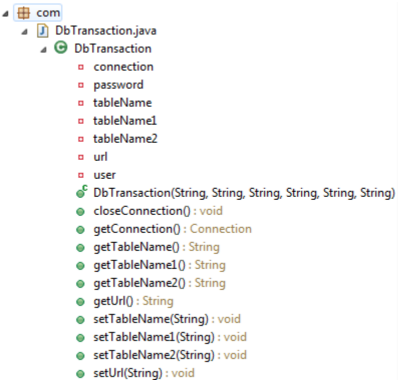
Create Java classes as per below templates and instructions in package com:

#### **DBTransaction class:**

This class has attributes – url, tableName1,tableName1,tableName2, connection, user and password.

The constructor will take parameters as below sequence: url, user, password, tableName1,tableName1

getConnection and closeConnection should be implemented as per code shared at the end of the question.

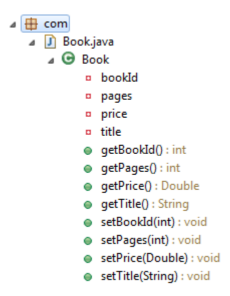


**Author Class**: This is a bean class and the outline for the same has been given below. It will have two attributes as: authorName,count



**Book Class**: This is a bean class and the outline for the same has been given below.

It will have four attributes as: bookId,title,price and pages.



### **TestProcedure Class:**

This class has one method.

getBookscountbyAuthor:

This method will take DbTransaction object. It will return all records in authorName,count(books written by the author)use of Join Query is required. Records are returned as ArrayList of author



#### main method:

Create the main method in the Demo Class Create DbTransaction class object with all parameters and test above method (passing DbTransaction object) from main method. Also make the following methods in the Demo Class:-

- (a) Create method:-This method will take DbTransaction object. This method will create the table of the required empid, do the insertion of some random data.
- (b) clean up method :-This method will take DbTransaction object. This method will delete the table through the clean up call.

Note: Call the cleanup() in the finally block of the main method.

Submit all java files in Iascert tool for assessment.

Code for getConnection() method:

```
public Connection getConnection()
             try {
                   closeConnection();
                   Class.forName("oracle.jdbc.driver.OracleDriver");
                   connection = DriverManager.getConnection(url,user,password);
             } catch (SQLException e) {
                   // TODO Auto-generated catch block
                   e.printStackTrace();
             } catch (ClassNotFoundException e) {
                   // TODO Auto-generated catch block
                   e.printStackTrace();
Code for CloseConnection():
      public void closeConnection()
      {
             try
             {
                   if(connection != null && connection.isClosed() == false)
                          connection.close();
                   connection = null;
             catch(SQLException e)
             {
                   e.printStackTrace();
             }
      }
```