



**CNG 443: Intr. to Object-Oriented Programming Languages and Systems**

**Assignment 4: BASIC (*Bed And breakfaSt In Cyprus*) with Database and Security Checks**

**Date handed-out: 26 December 2023, Tuesday**

**Date submission due: 6 January 2024, Saturday 23:55 (Cyprus time)**

**Learning Outcomes**

On successful completion of this assignment, a student will:

- Have practiced JDBC API.
- Have practiced Multithreading in Java.
- Have practiced Object serialization API in Java.
- Have practiced how to use Java Security API (in particular, MD5 implementation).

This assignment has two aims: (1) to learn how to connect a Java application to a backend database; (2) to learn how to use part of the object serialization and Java Security API, and multithreading. In order to practice these two objectives, this assignment is based on the previous assignment. We will improve the third assignment and connect it to a backend database and also use MD5 algorithm to do security checks in parallel with the main application.

**PART1: Database Connection**

In the previous assignment you created an application for Bed&Breakfast booking and management system which is called BASIC. The figure below shows a summary class diagram for this application.

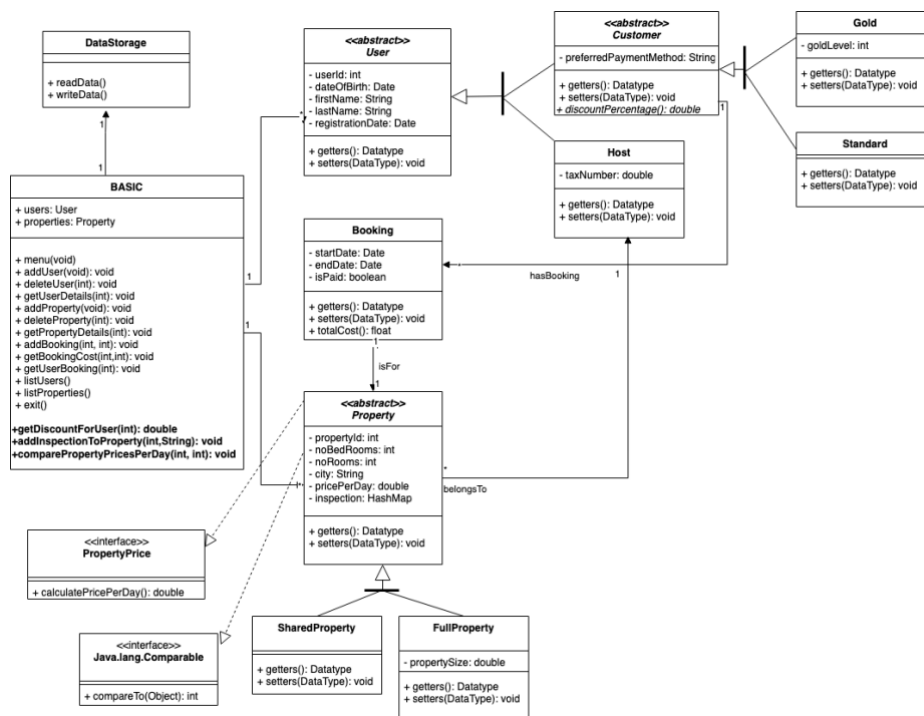


Figure 1 BASIC – Updated Class Diagram



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In the previous assignment, you stored your data in external files, but in this assignment, you need to use the **DataStorage** class to connect to an external database and store your user and property details. Your application will work as follows:

- When you start your application, you need to access an SQL database and load the data from that database.
- When you close your application, you need to store the data back to the SQL database.
- You can find attached SQL script to create your database. In this assignment, you can use Oracle, MySql, MariaDB or postgresSQL. The attached script is for MySQL so if you want to use other DBMS, then you need to update your scripts.
- In this assignment, you need to use the JDBC framework.

**Database Schema:** The given database schema has only two tables: User and Property. Both tables have a column called type which is a single character. For Property table if the type is “s”, then the property is a shared. If the type is “f”, then the property is a full property. Similarly, the User table has a type which is a single character. It can be one of these types: “h”, “g”, “s” – “h” is host, “g” is gold customer and “s” is standard customer. You can ofcourse extend the database to store the full data, however, in this assignment we are just going to make use of User (Customer (Gold/Standard)/Host) and Property (Shared/Full) details and not the Booking details. They can be added when the application is running but they will NOT be stored persistently in the assignment., i.e., after the User list is populated from the Database, users will have empty Booking lists, which can be populated through the application.

### **PART 2: Object Serialization and Security**

When the user wants to close the application, besides storing the data to a backend database, you need to also serialize your **User** objects into an external file. This will be used to check if somebody is trying to attack your User data while the application is not running. You will do this as follows: when user closes the application, you will make your User objects persistent to a file, generate an MD5 for that file and write it into another external file. When the application is loaded again, you will create a thread that reads the serialised user objects, regenerates the MD5 for the serialized objects in your external file and check if it is the same with the MD5 that you stored when the application was closed. If they are the same, that means the serialized objects are not modified, if they are not then you will need to warn the user that the data has been updated.

**NOTE:** If you have not submitted your previous assignment, then for this assignment you can only work with the User (Customer (Gold/Standard)/Host) and Property (Shared/Full) details to connect the application to the database and also do the serialization/threading and security part based on the User data.

### **Submission**



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You need to submit the following. Please organise your submission as a \*single ZIP file\* that includes the following:

- **[source folder]:** This should include your full source code and “Basic.jar” jar file of your application.

**NOTE:**

- No need to submit binary data files as your application needs to create them when the application is first used.
- Your source folder should also include a jar file called "Basic.jar".
- No need to generate JavaDoc and submit generated files.

### Assessment Criteria

This assignment will be marked as follows:

Aspect	Marks (Total 100)
DataStorage implemented	10
Fully working database connection	5
Fully working database read and write	35
Object Serialization	20
MD5 check in a Thread	30

**NOTE:** No need to add javadoc to your GUI components but the rest of the core application and action listeners, javadoc needs to be provided.

In order to get full mark, all your classes should have the following: a constructor with full parameters, at least two constructors with partial parameters, overridden toString method, javadoc. The following grading scheme will also be used for the requested methods.

Fully working	0.2
Appropriate reuse of other code	0.2
Good coding style	0.2
Good Javadoc comments	0.2
Good and neat test results	0.2