DOCUMENTATION

ASSIGNMENT 3

STUDENT NAME: GRAD LAURENȚIU-CĂLIN

GROUP: 30425

Contents

[1. Assignment Objective 3](#_Toc164281887)

[2. Problem Analysis, Modeling, Scenarios, Use Cases 3](#_Toc164281888)

[3. Design 3](#_Toc164281889)

[4. Implementation 3](#_Toc164281890)

[5. Results 3](#_Toc164281891)

[6. Conclusions 3](#_Toc164281892)

[7. Bibliography 3](#_Toc164281893)

# Assignment Objective

Consider an application Orders Management for processing client orders for a warehouse. Relational databases should be used to store the products, the clients, and the orders. The application should be designed according to the layered architecture pattern and should use (minimally) the following classes:

* Model classes – represent the data models of the application.
* Business Logic classes – contain application logic.
* Presentation classes – GUI related classes.
* Data access classes – classes that contain access to the database.

*Note:* Other classes and packages can be added to implement the full functionality of the application.

# Problem Analysis, Modeling, Scenarios, Use Cases

# Design

# Implementation

# Results

# Conclusions

# Bibliography

1. Programming Techniques lectures, laboratories, and support materials
2. Ștefan Tanasă, Ștefan Andrei, Cristian Olaru, Java: de la 0 la expert (2nd edition), Publisher: Polirom, Iași, Romania, ISBN: 978-973-46-2405-8, Published: 2011
3. Paul Deitel, Harvey Deitel, Java How to program (10th edition), Publisher: Pearson Education, Inc., Upper Saddle River, NJ, United States, ISBN: 978-0-13-380780-6, Published: 2015
4. [Use Case Diagrams | Unified Modeling Language (UML) - GeeksforGeeks](https://www.geeksforgeeks.org/use-case-diagram/)
5. [Use Case Diagram Tutorial (Guide with Examples) | Creately](https://creately.com/guides/use-case-diagram-tutorial/)
6. [Unified Modeling Language - Wikipedia](https://en.wikipedia.org/wiki/Unified_Modeling_Language)
7. [Introduction to JDBC | Baeldung](https://www.baeldung.com/java-jdbc)
8. [Layers of a Standard Enterprise Application - DZone](https://dzone.com/articles/layers-standard-enterprise)
9. [Creating PDF Files in Java | Baeldung](https://www.baeldung.com/java-pdf-creation)
10. [Introduction to JavaDoc | Baeldung](https://www.baeldung.com/javadoc)
11. [Java 14 Record Keyword | Baeldung](https://www.baeldung.com/java-record-keyword)
12. [PostgreSQL | IntelliJ IDEA Documentation (jetbrains.com)](https://www.jetbrains.com/help/idea/postgresql.html#reference)
13. [Setting up the JDBC Driver | pgJDBC (postgresql.org)](https://jdbc.postgresql.org/documentation/setup/)
14. [Guide to Java Reflection | Baeldung](https://www.baeldung.com/java-reflection)
15. [What are Java Records and How to Use them Alongside Constructors and Methods? - GeeksforGeeks](https://www.geeksforgeeks.org/what-are-java-records-and-how-to-use-them-alongside-constructors-and-methods/)