Travelling Agency

Project documentation

Student(s):

* Dumitru Razvan-Gabriel

**Group: 30431**

**Contents**

[I Project specification](#_heading=h.gjdgxs) 2

[1.1 Domain Model Diagram](#_heading=h.30j0zll) 2

[II Use-Case model](#_heading=h.1fob9te) 2

[2.1 Users and stakeholders](#_heading=h.f2irg1azp7rm) 2

[2.3 UML Use-Case diagram](#_heading=h.2et92p0) 3

[III Architectural design](#_heading=h.tyjcwt) 3

[3.1 Conceptual architecture](#_heading=h.3dy6vkm) 3

[3.2 Package diagram](#_heading=h.1t3h5sf) 4

[3.3 Class diagram](#_heading=h.4d34og8) 4

[3.4 Database (E-R/Data model) diagram](#_heading=h.2s8eyo1) 6

# I Project specification

Creational Design Pattern -> Singleton -> The JPA repositories

Behavioral Design Pattern -> Chain or Responsibility -> isLoggedIn passes the responsibility to loggedUser

Structural Design Patten -> Façade -> The JPA repositories

# 

# II Use-Case model

Diagram

Description automatically generated

# III Architectural design

The application is built using MySQL and Hibernate in Java. The UIs are built using Java Swing.

*Diagram

Description automatically generated*

A screenshot of a computer

Description automatically generated with medium confidence

## 3.4 Database (E-R/Data model) diagram*A screenshot of a computer Description automatically generated with medium confidence*