**UTCN**

**Computer Science Department**

**Software Design 2018**

**ASSIGNMENT A1**

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1. **Objective**

The objective of this assignment is to allow students to become familiar with architectural patterns.

1. **Application Description:3p**

Use JAVA/C# API to design and implement an application for the agents of a tourism agency. The application should have two types of users (a regular user represented by the regular tourism agent and an administrator user) which have to provide a username and a password in order to use the application.

The regular user can perform the following operations:

* Add/update/view client information (name, identity card number, personal numerical code, address, etc.).
* Add/update/view/delete a holiday reservation for a client (destination, hotel name, number of persons who are going on holiday, details about each member going on holiday, total price, final payment date)
* Accept partial payments from a client before final payment date
* View all the clients who missed the final payment deadline and have the possibility to cancel their holiday

2p

The administrator user can perform the following operations:

* CRUD on agents’ information.
* Generate reports for a particular period containing the activities performed by an agent. 1p

1p

1. **Application Constraints: 4p**

* The data will be stored in a database. Use the Layers architectural pattern to organize your application. Use a domain logic pattern (transaction script or domain model) / a data source hybrid pattern (table module, active record) and a data source pure pattern (table data gateway, row data gateway, data mapper) most suitable for the application 3.5 p
* All the inputs of the application will be validated against invalid data before submitting the data and saving it in the database. 0.5 p

1. **Requirements 1p**

* Create the analysis and design document (see the template).
* Implement and test the application.

1. **Deliverables 1p**

* Analysis and design document.
* Implementation source files.
* SQL script for creating and populating the database with initial values.
* Readme file that describes the installation process of the application and how to use it:
  + how to install your application on a clean computer
  + how to access your application and with what users
  + images with all use cases and their scenarios implemented

1. **References**

Martin Fowler et. al, Patterns of Enterprise Application Architecture, Addison Wesley, 2003

<http://docs.oracle.com/javase/tutorial/uiswing/>

<http://docs.oracle.com/javase/tutorial/jdbc/basics/index.html>

<https://msdn.microsoft.com/en-us/library/54xbah2z(v=vs.110).aspx>

<https://msdn.microsoft.com/en-us/library/e80y5yhx(v=vs.110).aspx>

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