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Software Engineering 2: My Taxi Service Integration **T**esting **P**lan **D**ocument

> Belotti Nicola 793419 Chioso Emanuele 791621 Colombo Andrea 853381

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1 Introduction

1.1 Revision History

• 15/01/2016 First redaction of the document

1.2 Purpose

This document is the Integration Testing Plan Document for myTaxiService project. The purpose of this document is to list all the tests that will be performed on the my taxi service application. In particular we will focus on the integration part, describing how the test will be executed, which components will be tested and in which order. We will also list all the tools used to perform the integration tests.

1.3 List of Reference Documents

- MyTaxiService Requirement Analysis and Specification document: RASD.pdf
- MyTaxiService Design document: DD.pdf
- Assignment 4: integration test plan: Plan.pdf
- Integration Test Plan Example document: Integration Test Plan: Example.pdf

2 Integration Strategy

2.1 Entry Criteria

Before integration tests may begin all the primary functions and components of the application must be finished and working. Specifically: registration, login, requests, reservation and taxi sharing functions must work as planned. To do so all the components listed in the design document must be working as well. Exception made for the user interface component.

2.2 Elements to be Integrated

The components to be integrated are:

- Client component
- Ride manager component
- User manager component.

For a more detailed description on how these components should work refer to architectural design section of the Design Document

2.3 Integration Testing Strategy

We will adopt a bottom-up testing strategy, integrating first the sub-components and later on the higher level. We choose this strategy because the sub-components of our system are independent one to each other and they can be integrated separately.

2.4 Sequence of Component

Since we adopt a bottom-up integration strategy, we will start from the lower level component (database manager), then the components that directly access the database, thus account and rider creator, then the manager of those components and finally the user interface.

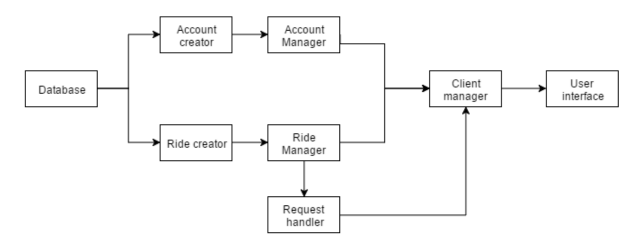


Figure 1: This flowchart show the sequence of integration of the components

3 Individual Steps and Test Description

3.1 Integration test cases

3.1.1 Integration test case I1 - REGISTRATION

Test Procedure Identifier	I1T1		
Test Item(s)	Account Creator \rightarrow Database Manager		
Input Specification	Create a typical and well formed Account Creator in-		
	put.		
Output Specification	Check if the Database Manager fulfills the tasks given		
	by the Account Creator and if the correct methods are		
	called in the Database Manager		
Description	The test must check if every type of given methods work		
	fine and if the Database Manager creates the account		
	in the correct way with an INSERT.		
Environmental Needs	Database available		

3.1.2 Integration test case I2 - LOGIN

Test Procedure Identifier	I2T1		
Test Item(s)	Client Manager \rightarrow Account Manager		
Input Specification	Create a typical and well formed Client Manager input.		
Output Specification	Check if the correct functions are called properly in the		
	Account Manager		
Environmental Needs	I1 succeeded, Database working		

3.1.3 Integration test case I3 - RIDE CREATION

Test Procedure Identifier	I3T1			
Test Item(s)	Ride Creator \rightarrow Database Manager			
Input Specification	Create a typical and well formed Ride Creator input.			
Output Specification	Check if the correct methods are called in the Database			
	Manager.			
Test Description				
Environmental Needs	Database available			

3.1.4 Integration test case I4 - REQUEST

Test Procedure Identifier	I4T1			
Test Item(s)	Client Manager \rightarrow Request Handler			
Input Specification	Create a typical and well formed Client Manager input.			
Output Specification	Check if the correct methods are called in the Request			
	Handler.			
Test Description				
Environmental Needs	Database working			

3.1.5 Integration test case I5 - RESERVATION

Test Procedure Identifier	I5T1			
Test Item(s)	Client Manager \rightarrow Request Handler			
Input Specification	Create a typical and well formed Client Manager input.			
Output Specification	Check if the correct methods are called in the Request			
	Handler.			
Test Description				
Environmental Needs	I1, I3 succeeded			

3.1.6 Integration test case I6 - JOIN

Test Procedure Identifier	I6T1		
Test Item(s)	Client Manager \rightarrow Ride Manager		
Input Specification	Create a typical and well formed Client Manager input.		
Output Specification	Check if the correct methods are called in the Ride		
	Manager.		
Test Description			
Environmental Needs	I3 succeeded.		

3.1.7 Integration test case I7 - UNJOIN

Test Procedure Identifier	I7T1		
Test Item(s)	Client Manager \rightarrow Ride Manager		
Input Specification	Create a typical and well formed Client Manager input.		
Output Specification	Check if the correct methods are called in the Ride		
	Manager.		
Test Description			
Environmental Needs	I3, I6 succeeded.		

3.1.8 Integration test case I8 - CANCEL RESERVATION

Test Procedure Identifier	I8T1			
Test Item(s)	Client Manager \rightarrow Ride Manager			
Input Specification	Create a typical and well formed Client Manager input.			
Output Specification	Check if the correct methods are called in the Ride			
	Manager.			
Test Description				
Environmental Needs	I3 succeeded.			

$3.1.9 \quad Integration \ test \ case \ I9 - DRIVER \ ACCEPTANCE/REFUSE$

Test Procedure Identifier	I9T1			
Test Item(s)	Client Manager \rightarrow Ride Manager			
Input Specification	Create a typical and well formed Client Manager input.			
Output Specification	Check if the correct methods are called in the Ride			
	Manager.			
Test Description				
Environmental Needs	I4 succeeded			

3.1.10 Integration test case I10 - DRIVER STATUS CHANGE

Test Procedure Identifier	10T1		
Test Item(s)	Client Manager \rightarrow Account Manager		
Input Specification	CCreate a typical and well formed Client Manager in-		
	put.		
Output Specification	Check if the correct methods are called in the Account		
	Manager.		
Test Description			
Environmental Needs	-		

4 Test Procedures

Test Procedure Identifier			
Purpose			
	•		
Procedure Steps			

5 Tools and Test Equipment Required

6 Program Stubs and Test Data Required