Test Plan Document

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Introduction

1.1 Revision History

First version of the ITPD document.

1.2 Purpose and Scope

This document aims to describe, specify and analyze the integration test strategy for $My\ Taxi\ Service$, in terms of which components/classes to integrate, the chosen typology of testing and a general schedule to do it, accordingly to what we enstablished in the previous assignments .

1.3 List of Definitions and Abbreviations

1.4 List of Reference Documents

- The project description.
- Our RASD document.
- Ou DD document.

Integration strategy

2.1 Entry criteria

Due to start an integration test two constraints must be satisfied: the major classes must be covered by ,at least , a 60 percent of unit test, while for the others a 30 percent is sufficient.

2.2 Elements to be integrated

In our case element is synonym of class; now we're going to show the classes that need integration test in order to be sure that our application will work correctly.

Ridesmanager: it needs to be integrated with:

Ride, Sharedride: in order to store information about the actived rides

Taxiqueue: in order to take information of available taxis in case of taxi

request.

Controller: in order to exchange information about user's (and also guest's)

requests

Controller: it needs to be integrated with:

User: in order to create an ad-hoc Controller and to retrieve informa-

tion about users

Servernetworkinterface: in order to communicate with the corresponding client side

Servernetworkinterface: it needs to be integrated with:

Clientmessage: in order to read client's messages

Servermessage: in order to send messages to the client

Activity: it needs to be integrated with

Action: in order to provides the allowed actions

Userinterface: in order to provide the set of items this class needs to show

Action: it needs to be integrated with the Clientnetwork interface in order to send requests to the server

Userinterface: it needs to be integrated with the Clientnetworkinterface in order to

show the right Activity according to the server message

Clientnetworkinterface: it needs to be integrated with:

Clientmessage: in order to send messages to the server

Servermessage : in order to read server's messages

2.3 Integration testing strategy

In this section we will explain how we plan the integration test in order to build, as soon as possible, a running application with few working features; this will allow us to easly show our progress to the customer, and also, in case of delay, to launch a working application, also with missing requirements. In order to reach our goal we decide to apply a bottom-up method for integration test and top down method for unit test.

2.4 Sequence of component/Function integration

2.4.1 Software integration sequence

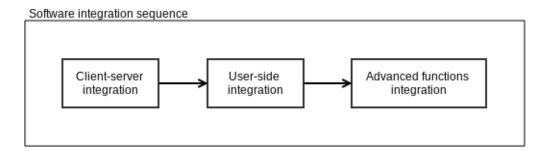


Figure 2.1: Software integration

2.4.2 Subsystem integration sequence

The classes are presented here in the ordered sequence in which they will be implemented, which is: $2.2 \rightarrow 2.3 \rightarrow 2.4 \rightarrow 2.5 \rightarrow 2.6$

Note: the arrows here represent the ordering of the implementation, which may happen to partially match the logical structure of the class; however, those arrows do not aim to describe the inter-class relationships

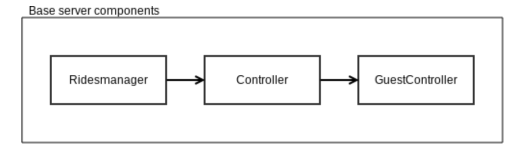


Figure 2.2: Base server components

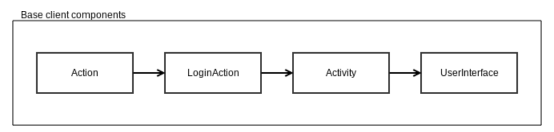


Figure 2.3: Base client components

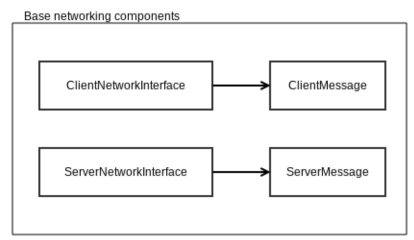


Figure 2.4: Base networking components

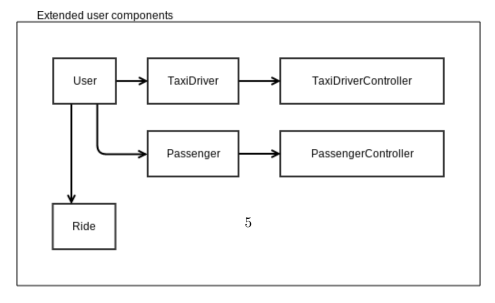


Figure 2.5: Extended client components

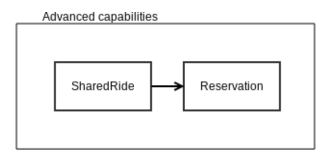


Figure 2.6: Advanced functions

Individual steps and Test description

3.1 Integration test case I-1

| Test Case Identifier | I-1-T1 |
|----------------------|---|
| Test Item(s) | $Ridesmanager \rightarrow Controller$ |
| Input specification | Create the typical Ridesmanager input |
| Output specification | Check if the correct methods are called in the Controller |
| Environmental needs | Ridesmanager driver |

3.2 Integration test case I-2

| Test Case Identifier | I-2-T1 |
|----------------------|--|
| Test Item(s) | Controller 	o GuestController |
| Input specification | Create the typical Controller input |
| Output specification | Check if the correct methods are called in the GuestController |
| Environmental needs | I-1 succeeded |

3.3 Integration test case I-3

| Test Case Identifier | I-3-T1 |
|----------------------|----------------------------------|
| Test Item(s) | $Action \rightarrow LoginAction$ |
| Input specification | ?? |
| Output specification | ?? |
| Environmental needs | ?? |

Tools and testing equipment required

Program stubs and test data required