# Politecnico di Milano A.A. 2015-2016

# Software Engineering 2: "myTaxiService" Integration Test Plan Document

Roberto Clapis (841859), Erica Stella (854443) January 18, 2016



# Contents

1	Inti	oductio	on																					3
	1.1	Revisio	n H	list	ory	Γ.																		3
	1.2	Purpos	e ar	nd	Sco	ope	٠.																	3
	1.3	List of	Def	ini	tio	ns	anc	1 A	<b>l</b> bl	ore	vi	ati	on	$\mathbf{s}$										3
	1.4	List of	Ref	ere	ence	еΣ	oc.	um	en	ıts										•				3
<b>2</b>	Inte	gration	ı St	ra	teg	$\mathbf{y}$																		3
	2.1	Entry (	Crit	eria	a .																			3
	2.2	Elemen	ıts t	o t	oe I	Int	egr	$at\epsilon$	$_{\rm ed}$															3
	2.3	Integra	tion	ı T	est	ing	St	ra	teg	gy														4
	2.4	Sequen	ce c	of (	Con	npo	one	$_{ m nt}$	$/\mathrm{F}$	un	cti	on	I	$\operatorname{nt}$	egi	cat	io	n						4
		2.4.1	Sof	twa	are	In	teg	rat	io	n S	Seq	μe	ene	се										4
			Sub																					5
3	Ind	ividual	$\mathbf{St}\epsilon$	ps	aı	$\mathbf{nd}$	Τe	est	D	)es	cr	ip	ti	on	ì									6
	3.1	Test ca																						6
			I1																					6
		3.1.2	I2																					6
		3.1.3	I3																					6
		3.1.4	<b>I</b> 4																					6
		3.1.5	I5																					6
		3.1.6	<b>I</b> 6																					6
		3.1.7	I7																					7
		3.1.8	I8																					7
		3.1.9	<b>I</b> 9																					7
		3.1.10	I10																					7
	3.2	Integra																						7
		3.2.1	TP	1																				7
		3.2.2	TP	2																				7
		3.2.3	TP	3																				8
4	Too	ls and	$\mathbf{Tes}$	t F	Ξqι	uip	m	en	t I	Re	qu	iir	ec	l										8
5	$\mathbf{Pro}$	gram S	tub	s a	ano	d I	Геs	t ]	Da	ıta	R	le	զս	ıir	ec	l								8
	5.1	Stubs											-											8
		5.1.1	Dat	tab	ase	e's	tul	) .																8
		5.1.2	UIs	's s	stu	b .																		8
	5.9	Duirrona																						Q

## 1 Introduction

### 1.1 Revision History

# 1.2 Purpose and Scope

This document describes the Integration Test Plan for the myTaxiService application. It provides a plan referring to how the various components described in the Design Document will be integrated for testing.

#### 1.3 List of Definitions and Abbreviations

- *UI:* User Interface.
- Database's stubs: Active Requests and Reservations' stub and Accounts' stub.
- UIs' stubs: ClientUI's stub and DriverUI's stub.

#### 1.4 List of Reference Documents

- The document with myTaxiService's description
- myTaxiService's RASD
- myTaxiService's Design Document

# 2 Integration Strategy

#### 2.1 Entry Criteria

Before the integration testing, each single module must have been tested to verify the correct functioning of its methods according to its specifications.

## 2.2 Elements to be Integrated

According to the Design Document, the components to be integrated are:

- Database:
  - Accounts
  - Active Reservations and Requests
- Web Server:
  - DBConnector
  - APIBackend
  - WebpageCreator

- NotificationModule
- HttpHandler
- UI:
  - ClientUI
  - DriverUI
  - AdminUI

# 2.3 Integration Testing Strategy

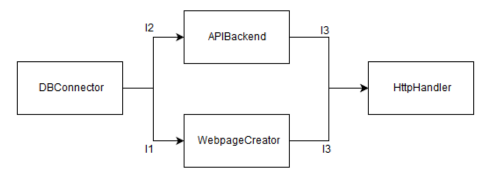
The decided testing approach is sandwich. This has been chosen in order to integrate first the components of the WebServer, and then integrate the WebServer with the Database and the UI.

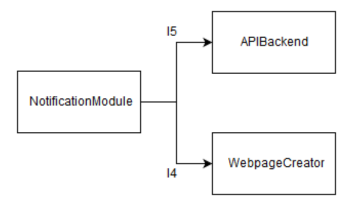
## 2.4 Sequence of Component/Function Integration

#### 2.4.1 Software Integration Sequence

In the following graphs the arrows go from the callee module to the caller module and are marked with identifiers that define the order of integration.

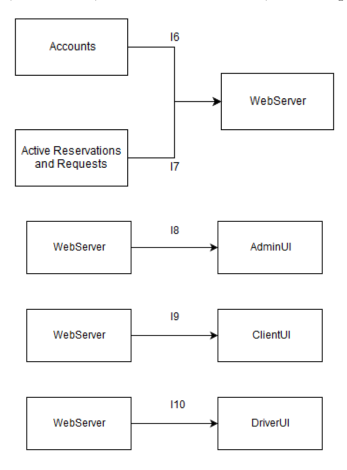
**2.4.1.1 Web Server** The following images describe how the Web Server's components will be integrated for testing.





# 2.4.2 Subsystem Integration Sequence

The following graphs describe how the three main components of myTaxiService application, the Database, the Web Server and the UIs, will be integrated.



# 3 Individual Steps and Test Description

# 3.1 Test case specifications

#### 3.1.1 I1

Test Case identifier	IIT1
Test Items	$DBConnector \rightarrow WebpageCreator$
Input Specification	Perform valid and invalid requests on the WebPage Creator
Output Specification	All and only the queries that should be allowed are executed and the correct DBConnector's methods are called
Environmental Needs	Database's stub, WebpageCreator driver

#### 3.1.2 I2

Test Case identifier	I2T1
Test Items	$DBConnector \rightarrow APIBackend$
Input Specification	Perform valid and invalid requests on the APIBackend
Output Specification	All and only the queries that should be allowed are executed and the correct DBConnector's methods are called
Environmental Needs	Database's stub. APIBackend driver

## 3.1.3 I3

Test Case identifier	I3T1
Test Items	$WebpageCreator \rightarrow HttpHandler$
Input Specification	Perform valid and invalid requests on the HttpHandler
Output Specification	Verify if only the requests intended for the WebpageCreator are forwarded to it and the correct WebpageCreator methods are called
Environmental Needs	Database's stub, HttpHandler driver, I1,I2 successful
Test Case identifier	13T2
Test Case identifier Test Items	
	-v
Test Items	$ \begin{tabular}{l} APIBackend \to HttpHandler \\ Perform valid and invalid requests on the HttpHandler \\ \end{tabular} $

## 3.1.4 I4

Test Case identifier	I4T1
Test Items	$NotificationModule \rightarrow WebpageCreator$
Input Specification	All the possible types of input that require sending notifications to a client
Output Specification	Check if the correct methods of the NotificationModule have been called
Environmental Needs	UIs' stub, WebpageCreator driver

## 3.1.5 I5

Test Case identifier	I5T1
Test Items	$NotificationModule \rightarrow APIBackend$
Input Specification	All the possible types of input that require sending notifications to a client
Output Specification	Check if the correct methods of the NotificationModule have been called
Environmental Needs	UIs' stub, APIBackend driver

# 3.1.6 I6

Test Case identifier	I6T1
Test Items	$Accounts \rightarrow WebServer$
Input Specification	Queries to manipulate (creation modification and deletion) of accounts
Output Specification	The correct Accounts' method have been called
Environmental Needs	WebServer driver, Active Reservations and Requests' stub, I1-15 successful

#### 3.1.7 I7

Test Case identifier	
Test Items	Active Reserv
Input Specification	Queries to place/accept/delete reser
Output Specification	The correct Active Reserv
Environmental Needs	WebSe

# I7T1

 $\begin{tabular}{ll} Active Reservations and Requests $\rightarrow$ WebServer \\ ueries to place/accept/delete reservations and requests, in every possible order of execution \\ The correct Active Reservations and Requests' methods have been called \\ WebServer driver, I1-I6 successful \\ \end{tabular}$ 

#### 3.1.8 I8

### I8T1

 $\label{eq:webServer} WebServer \rightarrow AdminUI$  Every possible input from the UI The correct WebServer's methods have been called I1-I7 successful

#### 3.1.9 I9

Test Case identifier
Test Items
Input Specification
Output Specification
<b>Environmental Needs</b>

#### I9T1

 $\label{eq:webServer} WebServer \rightarrow ClientUI$  Every possible input from the UI The correct WebServer's methods have been called I1-I7 successful

### 3.1.10 I10

Test Case identifier
Test Items
Input Specification
<b>Output Specification</b>
<b>Environmental Needs</b>

#### I10T1

 $\label{eq:webServer} WebServer \rightarrow AdminUI$  Every possible input from the UI The correct WebServer's methods have been called I1-I7 successful

# 3.2 Integration Test Procedures

#### 3.2.1 TP1

Test Procedure Identifier	TP1
Purpose	This test procedure verifies whether the WebServer's components work properly together with all kinds of inputs
Procedure Steps	Execute I1-I5

### 3.2.2 TP2

Test Procedure Identifier	TP2
Purpose	This test procedure verifies whether the Database can handle all types of inputs and modifications requested by the WebServer
- · · · · · · · · · · · · · · · · · · ·	
Procedure Steps	Execute I6-I7

TP3

This test procedure verifies whether the WebServer can handle all the inputs from the UIs and outputs the requested information Execute I8-I10

# 4 Tools and Test Equipment Required

We base our tools' choice on the assumption that the implementation of the myTaxiService application has been made using Java as programming language. As one of the most used and reliable testing frameworks currently available, we decided to exploit the functionalities of Mockito. In particular, it has been used to create all the stubs and the drivers named in Section 3.1.

# 5 Program Stubs and Test Data Required

#### 5.1 Stubs

The required stubs are:

- Active Requests and Reservations' stub
- Accounts' stub
- ClientUI's stub
- DriverUI's stub

For the complete set of methods exposed by the interfaces of the modules listed above refer to the Design Document's section 2.6.

#### 5.1.1 Database' stub

This stubs should simulate a real database. They should provide responses for all the possible contents a database could have.

#### 5.1.2 UIs's stub

These stubs are used only in the NotificationModule's test. They have to mock the reception of messages from the WebServer.

#### 5.2 Drivers

As stated in Section 3.1, all tests except for I8-I10 need a driver. They are used to provide the inputs that should cover all the possible inputs the module could receive, where possible, and check the output for correctness.