

# Integration Test Plan Document

 Lo Bianco Riccardo - Manzoni Mirco - Mascellaro Giuseppe December 30, 2016 v1.0

# Contents

1	Intr	Introduction 1				
	1.1	Purpos	se	1		
	1.2	Scope		1		
	1.3	Definit	tions, acronyms, abbreviations	2		
		1.3.1	Definitions	2		
		1.3.2	Acronyms	2		
	1.4	Refere	nce documents	3		
2	Inte	_	n strategy	4		
	2.1	Entry	criteria	4		
	2.2	Elemen	nts to be integrated	4		
		2.2.1	Car Server Side	5		
		2.2.2	Car Client Side	6		
		2.2.3	Operator Server Side	7		
		2.2.4	User Mobile App – Web Browsing Pages Server	8		
	2.3		ation testing strategy	9		
	2.4		nce of component integration	9		
		2.4.1	Loop dependencies management	10		
		2.4.2	Parallelization approach	11		
3	Ind		•	12		
	3.1	$\operatorname{Car} \operatorname{Se}$	erver Core Subsystem	13		
		3.1.1	PC API Manager Integration Test	13		
		3.1.2	DBMS API MAnager Integration Test	13		
		3.1.3	N&M API Manager Integration Test	15		
		3.1.4	Timer Module Integration Test	16		
		3.1.5	Payment Manager Integration Test	16		
		3.1.6	Navigation & Maps Manager Integration Test	17		
		3.1.7	Reservation Manager - Client Side Integration Test	17		
		3.1.8	Cars Availability Manager Integration Test	18		
		3.1.9	Invoices Manager Integration test	19		
			Car Manager Integration Test	19		
			Reservation Manager - Server Side Integration Test	20		
			Look for a Destination Integration Test	20		
			Cars Redistribution Manager Integration Test	21		
			Money Saving Option Integration Test	21		
		3.1.15	Minor Issue Report Manager Integration Test	22		
			By-Pass Manager Integration Test	22		
	0.0		Request Manager Integration Test	23		
	3.2		lient Core Subsystem	23		
		3.2.1	Timer Module Integration Test	23		
		3.2.2	Sensors Manager Integration Test	24		
		3.2.3	Authentication Manager Integration Test	25		
		$3.2.4 \\ 3.2.5$	Tow Truck Call Module Integration Test	25 26		
		3.2.6	Decision Manager Integration Test	26		
		3.2.0 $3.2.7$	Ending Reservation Manager Integration Test	$\frac{20}{27}$		
		3.2.1	Scroon Manager Integration Test	$\frac{21}{27}$		

		3.2.9	Commands Manager Integration Test		
	3.3		tor Server Core Subsystem		
		3.3.1	DBMS API Manager Integration Test		
		3.3.2	E-Mail API Manager		
		3.3.3	Timer Module Integration Test	31	
		3.3.4	Cars Redistribution Manager Integration Test	31	
		3.3.5	Notifications Dispatcher Integration Test		
		3.3.6	Reservation Manager - Client Side Integration Test	32	
		3.3.7	Cars Availability Manager Integration Test	34	
		3.3.8	Log in Module Integration Test		
		3.3.9	Paperworks Manager Integration Test	35	
		3.3.10	Car Manager Integration Test	36	
		3.3.11	Reservation Manager - Server Side Integration Test	36	
			Ride Report Manager Integration Test	37	
		3.3.13	Minor Issue Manager Integration Test	37	
		3.3.14	Operator Manager Integration Test	37	
	3.4	User N	Mobile App - Web Browsing Pages Server Subsystem	38	
		3.4.1	Timer Module Integration Test	38	
		3.4.2	PC API Manager Integration Test	38	
		3.4.3	DBMS API Manager Integration Test	38	
		3.4.4	E-Mail API Manager Integration Test	41	
		3.4.5	Password Generator Module Integration Test	41	
		3.4.6	NM API Manager Integration Test	42	
		3.4.7	Payment Manager Integration Test	42	
		3.4.8	Navigation & Maps Integration Test	43	
		3.4.9	Cars Availability Manager Integration Test	45	
		3.4.10	Car Manager Integration Test	45	
			Invoices Manager Integration Test	45	
			Log in Module Integration Test	46	
			Car Information Module Integration Test	47	
			Sign up Module Integration Test	47	
			Reservation Manager Integration Test	48	
			Navigate to a Car Module Integration Test	49	
			Invoices Viewer Module Integration Test	49	
			Look for a Car Module Integration Test $\ldots \ldots$ .		
			App User Manager Integration Test		
			Web User Manager Integration Test		
		3.4.21	Reservation Manager - Server Side Integration Test	51	
4	Too		test equipment required	52	
	4.1		pols	52	
	4.2	Test ed	quipment	52	
5	Program stubs and test data required			54	
6	Hou	Hours of work 5			

#### 1 Introduction

#### 1.1 Purpose

This document contains the complete description of the tests to be performed on the components of the PowerEnJoy system. Along the discussion, we refer to the components and the architecture described in the design document, so a deep knowledge of the previous document is required to fully understand the content of the current one.

#### 1.2 Scope

We plan on having a software that fulfills both the functional and non-functional requirements defined in the RASD. Keeping this objective in mind, we will perform a complete testing of the designed components, starting from the testing of the single components and moving on with a exhaustive integration test. In particular, we must consider the fact that many of the functionalities can be considered "correct" not only with respect to the code, but first of all with respect to the desired output, that is influenced by factors that are not strictly code-related (for example, the right allocation of weights through the zones). Because of this kind of issues, it is fundamental not only that this document is read carefully by the team members, but also that it is discussed with the customer.

#### 1.3 Definitions, acronyms, abbreviations

#### 1.3.1 Definitions

• Bottom-up approach: approach widely used for integration of big informatic systems which is based on a first integration of the single components into subsystems to be integrated in a second time to obtain the final system.

#### 1.3.2 Acronyms

• **API:** Application Programming Interface, a set of routine, protocols and tools used for building software and generally provided by external actors

• DBMS: DataBase Management System

• **JEE:** Java Enterprise Edition

• PC: Payment Company

• RASD: Requirements Analysis Specification Document

• **DD:** Design Document

#### 1.4 Reference documents

- 1. **Analysis document:** the document which focuses on both functional and non-functional requirements for the PowerEnJoy system.
- 2. **Design document:** the document which focuses on the architecture of the PowerEnJoy system. The DD is to be intended as the starting point for the current document.
- 3. IEEE Standard for Information Technology Systems Design Software Design Descriptions: the standard for the development of informatic systems.

#### 2 Integration strategy

#### 2.1 Entry criteria

The integration test is intended to verify the completeness and realiability of the code produced for the PowerEnJoy system. The integration testing phase can start only if a number of conditions are obtained from previous project phases:

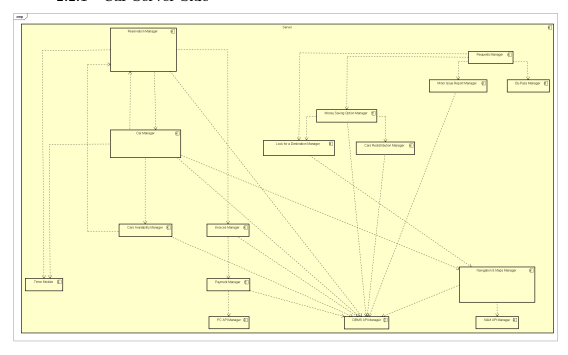
- Single units must have been previously tested. In particular, every function must have been tested exhaustively.
- All the constants defined in the code must be inspected, if necessary with the aid of the field expert who defined them or of the customer himself.
- A consistent set of test data is available in order to test functions that require interaction with the database.
- Reservation manager, car manager, signup module, navigation maps module are represented as single module because they must be intended as already completely tested at the start of the integration process.

#### 2.2 Elements to be integrated

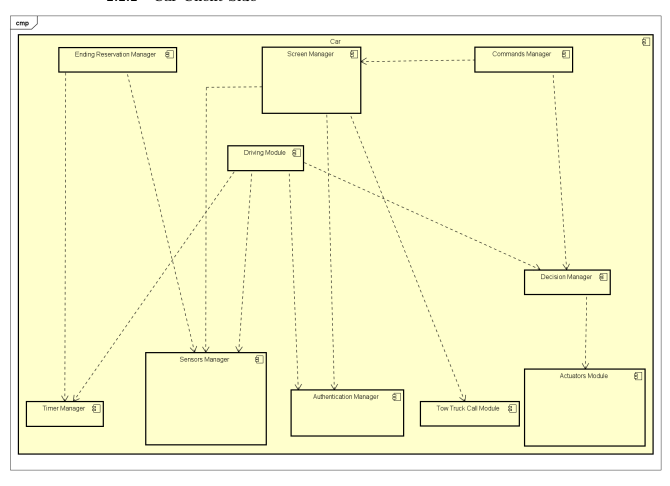
The items to be tested are all the components previously designed for the PowerEnJoy system, except for those that are related to the GUI. For a complete description of these components we refer to the Design Document delivered in the complete documentation of the project.

In the diagrams below, all the software components are listed and they are linked by "depends on" relation, represented by the dashed arcs. In this way it's easy to reconize which components are the most important to tests because of their relation between lots of modules of our system. The "depends on" relation has been built starting from the Component Diagrams of Design Document, replacing all the interfaces between components with dashed arcs.

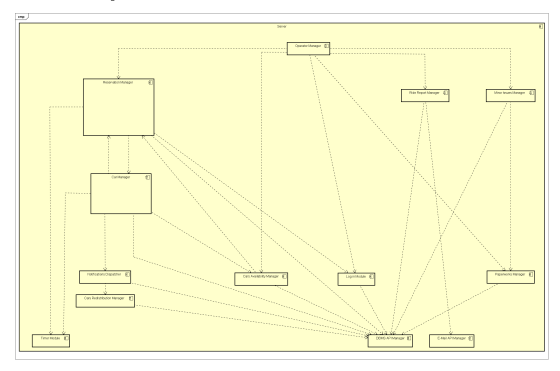
#### 2.2.1 Car Server Side



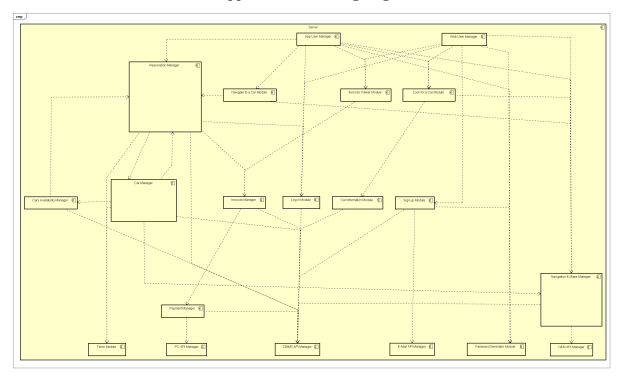
#### 2.2.2 Car Client Side



### 2.2.3 Operator Server Side



# ${\bf 2.2.4}\quad {\bf User\ Mobile\ App-Web\ Browsing\ Pages\ Server}$



#### 2.3 Integration testing strategy

The complete system was divided into four subsystems. The approach we chose for the testing phase inside the subsystems is of type bottom-up: we start from integrating pairs of singularly tested modules and we go up until we reach the integration of the entire subsystem. Once we finish testing every subsystem in its entirety, we proceed with the integration of all of them, threated as black boxes, to obtain the complete system. It has to be pointed out that this last phase is strictly related to the previous one, and its complexity should be very low assuming that the first integration phase was completely successful.

We chose not to use a big bang approach, where clusters of components are aggregated by logic field and then integrated together, because of the risk of increased complexity in the integration of the complete system: this kind of approach requires extreme attention in recording every step of the integration already performed and, considered the complexity of our system that reflects on the subsystems, we preferred to follow the classic and tidy bottom up approach.

#### 2.4 Sequence of component integration

We have identified four different subsystems in the organization of our tests:

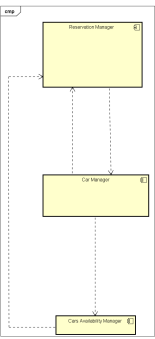
- Car Server Side: the most critical part for our system. It concerns all functionalities and configurations of the cars and their business logic. It takes care for creating communication channels between the system server side and the cars and vice versa. Reservations, cars' requests, decisions and timers are handled by this part of the system.
- Car Client Side: we have decided to test both server and client side in depth because the communication between them is a fundamental aspect for the operation mode of the entire system. Indeed, we want to be sure (as much as possible) that the communication works properly. This subsystem is responsible for driving decisions, taken following server instructions via actuators, and for handling sensors and user interfaces.
- Operator Server Side: the part of the system concerning business logic of operators on the server side. We do not spent time on the client side because it is basically a thin client and simple unit tests should be sufficient at this level also because we assume that the business logic is correct. Moreover, operator clients are inside the local private network of our system and we rely on simple local communication protocols. The operator server side developed in this document mainly concerns the notifications dispatcher, paperworks handling, ride report managing and minor issues report managing.
- User Mobile App Web Browsing Pages Server: the subsystem concerning business logic parts present in the server that communicate with the final user. They can be accessed via the user mobile app or via web browsing pages. They allow to exploit functionalities of the system client side. We decided to test these parts in depth because some of clients' decisions may cost them extra expenses and this is why they are to be considered critical tasks. The client side of this software part is not covered by integration tests because they are basically thin clients and

simple unit tests should be sufficient at this level also because we assume that the business logic is correct.

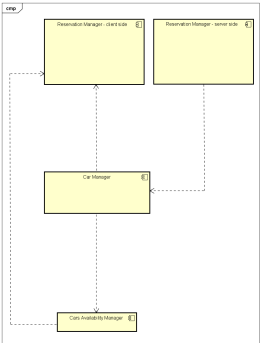
#### 2.4.1 Loop dependencies management

The planning of the integration testing phase required us to manage the existence of loop dependencies in the design of the components. In particular, we decideed to distiguish between client and server sides when any loop dependency showed up.

So, for example, in the following image we can see how a loop dependency shows itself in section  $2.2\,$ 







This dependency exists because both components need to send asynchronous messages in order to request services to the other one. Indeed, the taxi driver client both asks for a service but it also provides services. At the testing level, we've solved the dependency problem splitting the component "Reservation Manager" into two different ones. Each sub-component exports and provides functionalities according to the side with which it interfaces. In that way the component is tested following a functionalities approach. In section 3, sometimes we used the name "Reservation Manager" to refer to both server and client sides.

#### 2.4.2 Parallelization approach

As stated in section 2.3, we used a bottom-up approach for integration tests and, as it can be seen in dependences diagrams in section 2.2, we started testing starting from the bottom of diagrams and then we go above integrating focusing on dependences among components. In this way we can easily highlight how integration tests may be parallelized in order to make this task more efficient using different integration tester teams and speeding up the entire testing task.

### 3 Individual steps and test description

In the following paragraph we represent the flow of the integration between the various components of the PowerEnJoy system. Every subsection is meant to describe the integration process of a single element, brought on through one or multiple tests. The meaning of the fields in the tables below can be summarized as follows:

- Test Case ID: unique identifier for the analyzed integration test.
- **Test Item:** couple of components involved in the test. The right arrow represents the "used by" relationship.
- **Input Specification:** high level description of the input data provided by the second element of the test items to the first one.
- Output Specification: high level description of the desired output.
- Environmental needs: conditions necessary for the execution of the test case.

# 3.1 Car Server Core Subsystem

### 3.1.1 PC API Manager Integration Test

Test Case Iden-	I1T1
tifier	
Test Item(s)	$PC API Manager \rightarrow Payment Manager$
Input Specifi-	Simulate PC API Manager component typical input
cation	coming from External Payment Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the PCInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Payment Manager driver must have been already
Needs	implemented.

### ${\bf 3.1.2}\quad {\bf DBMS\ API\ MAnager\ Integration\ Test}$

Test Case Iden-	I2T1
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Payment Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Payment Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Payment Manager driver must have been already
Needs	implemented.

Test Case Iden-	I2T2
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Cars Availability Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Cars Availability Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Availability Manager driver must have been
Needs	already implemented.

Test Case Iden-	I2T3
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Invoices Manager
Input Specifi-	Simulate DBMS API Manager component typical in-
cation	put coming from Invoices Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Invoices Manager driver must have been already
Needs	implemented.

Test Case Iden-	I2T4
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Car Manager, paying attention to cover the
	exceptional and edge cases related to the DBInt inter-
	face.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented.

Test Case Iden-	I2T5
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Reservation Manager
Input Specifi-	Simulate DBMS API Manager component typical in-
cation	put coming from Reservation Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

Test Case Iden-	I2T6
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Money Saving Option Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Money Saving Option Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Money Saving Option Manager driver must have
Needs	been already implemented.

Test Case Iden-	I2T7
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Cars Redistribution Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Cars Redistribution Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Redistribution Manager driver must have been
Needs	already implemented.

Test Case Iden-	I2T8
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Minor Issue Report Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Minor Issue Report Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Minor Issue Report Manager driver must have been
Needs	already implemented.

Test Case Iden-	I2T9
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Navigation & Maps Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Navigation & Maps Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigation & Maps Manager driver must have been
Needs	already implemented.

### ${\bf 3.1.3}\quad {\bf N\&M~API~Manager~Integration~Test}$

Test Case Iden-	I3T1
tifier	
Test Item(s)	N&M API Manager $\rightarrow$ Navigation & Maps Manager
Input Specifi-	Simulate N&M API Manager component typical input
cation	coming from Navigation & Maps Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the N&MInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigation & Maps Manager driver must have been
Needs	already implemented.

### 3.1.4 Timer Module Integration Test

Test Case Iden-	I4T1
tifier	
Test Item(s)	Timer Module $\rightarrow$ Car Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from Car Manager, paying attention to cover the
	exceptional and edge cases related to the TimerInt in-
	terface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented.

Test Case Iden-	I4T2
tifier	
Test Item(s)	Timer Module $\rightarrow$ Reservation Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from Reservation Manager, paying attention to cover
	the exceptional and edge cases related to the TimerInt
	interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

### 3.1.5 Payment Manager Integration Test

Test Case Iden-	I5T1
tifier	
Test Item(s)	Payment Manager $\rightarrow$ Invoices Manager
Input Specifi-	Simulate Payment Manager component typical input
cation	coming from Invoices Manager, paying attention to
	cover the exceptional and edge cases related to the Pay-
	mentInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Invoices Manager driver must have been already
Needs	implemented and I1T1, I2T1 must have already been
	performed.

### 3.1.6 Navigation & Maps Manager Integration Test

Test Case Iden-	I6T1
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Navigation & Maps Manager component typ-
cation	ical input coming from Car Manager, paying attention
	to cover the exceptional and edge cases related to the
	MapsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented and I3T1 must have already been performed.

Test Case Iden-	I6T2
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Look for a Destination
	Manager
Input Specifi-	Simulate Navigation & Maps Manager component typi-
cation	cal input coming from Look for a Destination Manager,
	paying attention to cover the exceptional and edge cases
	related to the MapsInt and NavigationInt interfaces.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Look for a Destination Manager driver must have
Needs	been already implemented and I3T1 must have already
	been performed.

### 3.1.7 Reservation Manager - Client Side Integration Test

Test Case Iden-	I7T1
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Cars Availability
	Manager
Input Specifi-	Simulate Reservation Manager – Client Side component
cation	typical input coming from Cars Availability Manager,
	paying attention to cover the exceptional and edge cases
	related to the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Availability Manager driver must have been
Needs	already implemented and I2T5, I4T2 must have already
	been performed.

Test Case Iden-	I7T2
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Car Manager
Input Specifi-	Simulate Reservation Manager – Client Side component
cation	typical input coming from Car Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already im-
Needs	plemented and I2T5, I4T2 must have already been per-
	formed.

Test Case Iden-	I7T3
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Car
Input Specifi-	Simulate Reservation Manager – Client Side compo-
cation	nent typical input coming from Car, paying attention
	to cover the exceptional and edge cases related to the
	CarRequestsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car driver must have been already implemented
Needs	and I2T5, I4T2 must have already been performed.

### 3.1.8 Cars Availability Manager Integration Test

Test Case Iden-	I8T1
tifier	
Test Item(s)	Cars Availability Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Cars Availability Manager component typical
cation	input coming from Car Manager, paying attention to
	cover the exceptional and edge cases related to the Avail-
	abilityInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already im-
Needs	plemented and I2T2, I7T1 must have already been per-
	formed.

### 3.1.9 Invoices Manager Integration test

Test Case Iden-	I9T1
tifier	
Test Item(s)	Invoices Manager $\rightarrow$ Reservation Manager - Server Side
Input Specifi-	Simulate Invoices Manager component typical input
cation	coming from Reservation Manager – server side, pay-
	ing attention to cover the exceptional and edge cases
	related to the InvoicesInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I2T3, I5T1 must have
	already been performed.

### 3.1.10 Car Manager Integration Test

Test Case Iden-	I10T1
tifier	
Test Item(s)	$\operatorname{Car}$ Manager $\to$ Reservation Manager - Server Side
Input Specifi-	Simulate Car Manager component typical input coming
cation	from Reservation Manager – server side, paying atten-
	tion to cover the exceptional and edge cases related to
	the CarInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I2T4, I4T1, I6T1, I8T1
	must have already been performed.

Test Case Iden-	I10T2
tifier	
Test Item(s)	$\operatorname{Car} \operatorname{Manager} \to \operatorname{Car}$
Input Specifi-	Simulate Car Manager component typical input coming
cation	from Car, paying attention to cover the exceptional and
	edge cases related to the CarRequestsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car driver must have been already implemented
Needs	and I2T4, I4T1, I6T1, I8T1 must have already been
	performed.

### ${\bf 3.1.11} \quad {\bf Reservation \ Manager \ \textbf{-} \ Server \ Side \ Integration \ Test}$

Test Case Iden-	I11T1
tifier	
Test Item(s)	$\operatorname{Car} \to \operatorname{Reservation} \operatorname{Manager}$ - Server Side
Input Specifi-	Simulate Car component typical input coming from
cation	Reservation Manager – server side, paying attention to
	cover the exceptional and edge cases related to the Car-
	CommandsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I2T5, I4T2, I9T1, I10T1
	must have already been performed.

### 3.1.12 Look for a Destination Integration Test

Test Case Iden-	I12T1
tifier	
Test Item(s)	Look for a Destination Manager $\rightarrow$ Requests Manager
Input Specifi-	Simulate Look for a Destination Manager component
cation	typical input coming from Requests Manager, paying
	attention to cover the exceptional and edge cases related
	to the NavigateInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Requests Manager driver must have been already
Needs	implemented and I6T2 must have already been per-
	formed.

Test Case Iden-	I12T2
tifier	
Test Item(s)	Look for a Destination Manager $\rightarrow$ Money Saving Op-
	tion Manager
Input Specifi-	Simulate Look for a Destination Manager component
cation	typical input coming from Money Saving Option Man-
	ager, paying attention to cover the exceptional and edge
	cases related to the NavigateInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Money Saving Option Manager driver must have
Needs	been already implemented and I6T2 must have already
	been performed.

Test Case Iden-	I12T3
tifier	
Test Item(s)	$\operatorname{Car} \to \operatorname{Look}$ for a Destination Manager
Input Specifi-	Simulate Car component typical input coming from Car,
cation	paying attention to cover the exceptional and edge cases
	related to the CarCommandsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Look for a Destination Manager driver must have
Needs	been already implemented.

### ${\bf 3.1.13}\quad {\bf Cars}\ {\bf Redistribution}\ {\bf Manager}\ {\bf Integration}\ {\bf Test}$

Test Case Iden-	I13T1
tifier	
Test Item(s)	Cars Redistribution Manager $\rightarrow$ Money Saving Option
	Manager
Input Specifi-	Simulate Cars Redistribution Manager component typ-
cation	ical input coming from Money Saving Option Manager,
	paying attention to cover the exceptional and edge cases
	related to the RedistributionInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Money Saving Option Manager driver must have
Needs	been already implemented and I2T7 must have already
	been performed.

### 3.1.14 Money Saving Option Integration Test

Test Case Iden-	I14T1
tifier	
Test Item(s)	Money Saving Option Manager $\rightarrow$ Requests Manager
Input Specifi-	Simulate Money Saving Option Manager component
cation	typical input coming from Requests Manager, paying
	attention to cover the exceptional and edge cases related
	to the MoneySaveInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Requests Manager driver must have been already
Needs	implemented and I2T6 must have already been per-
	formed.

Test Case Iden-	I14T2
tifier	
Test Item(s)	Special Parking Area $\rightarrow$ Money Saving Option Manager
Input Specifi-	Simulate Special Parking Area component typical input
cation	coming from Money Saving Option Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the FreeSlotsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Money Saving Option Manager driver must have
Needs	been already implemented.

#### 3.1.15 Minor Issue Report Manager Integration Test

Test Case Iden-	I15T1
tifier	
Test Item(s)	Minor Issue Report Manager $\rightarrow$ Requests Manager
Input Specifi-	Simulate Minor Issue Report Manager component typi-
cation	cal input coming from Requests Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the MinorReportInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Requests Manager driver must have been already
Needs	implemented and I2T8 must have already been per-
	formed.

### 3.1.16 By-Pass Manager Integration Test

Test Case Iden-	I16T1
tifier	
Test Item(s)	By-Pass Manager $\rightarrow$ Requests Manager
Input Specifi-	Simulate By-Pass Manager component typical input
cation	coming from Requests Manager, paying attention to
	cover the exceptional and edge cases related to the By-
	PassInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Requests Manager driver must have been already
Needs	implemented.

Test Case Iden-	I16T2
tifier	
Test Item(s)	$\operatorname{Car} \to \operatorname{By-Pass} \operatorname{Manager}$
Input Specifi-	Simulate Car component typical input coming from By-
cation	Pass Manager, paying attention to cover the exceptional
	and edge cases related to the CarCommandsInt inter-
	face.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The By-Pass Manager driver must have been already
Needs	implemented.

#### 3.1.17 Request Manager Integration Test

Test Case Iden-	I17T1
tifier	
Test Item(s)	Request Manager $\rightarrow$ Car
Input Specifi-	Simulate Requests Manager component typical input
cation	coming from Car, paying attention to cover the excep-
	tional and edge cases related to the CarRequestsInt in-
	terface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car driver must have been already implemented
Needs	and I2T8, I12T1, I14T1, I15T1, I16T1 must have al-
	ready been performed.

# 3.2 Car Client Core Subsystem

#### 3.2.1 Timer Module Integration Test

Test Case Iden-	I1T1
tifier	
Test Item(s)	Timer Module $\rightarrow$ Ending Reservation Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from External Ending Reservation Manager, paying
	attention to cover the exceptional and edge cases related
	to the TimerInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Ending Reservation Manager driver must have been
Needs	already implemented.

Test Case Iden-	I1T2
tifier	
Test Item(s)	Timer Module $\rightarrow$ Driving Module
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from External Driving Module, paying attention
	to cover the exceptional and edge cases related to the
	TimerInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Driving Module driver must have been already im-
Needs	plemented.

#### 3.2.2 Sensors Manager Integration Test

Test Case Iden-	I2T1
tifier	
Test Item(s)	Sensors Manager $\rightarrow$ Ending Reservation Manager
Input Specifi-	Simulate Sensors Manager component typical input
cation	coming from External Ending Reservation Manager,
	paying attention to cover the exceptional and edge cases
	related to the SensorInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Ending Reservation Manager driver must have been
Needs	already implemented.

Test Case Iden-	I2T2
tifier	
Test Item(s)	Sensors Manager $\rightarrow$ Driving Module
Input Specifi-	Simulate Sensors Manager component typical input
cation	coming from External Driving Module, paying atten-
	tion to cover the exceptional and edge cases related to
	the SensorInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Driving Module must have been already imple-
Needs	mented.

Test Case Iden-	I2T3
tifier	
Test Item(s)	Sensors Manager $\rightarrow$ Screen Manager
Input Specifi-	Simulate Sensors Manager component typical input
cation	coming from External Screen Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the SensorInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Screen Manager driver must have been already im-
Needs	plemented.

#### ${\bf 3.2.3}\quad {\bf Authentication\ Manager\ Integration\ Test}$

Test Case Iden-	I3T1
tifier	
Test Item(s)	Authentication Manager $\rightarrow$ Driving Module
Input Specifi-	Simulate Authentication Manager component typical in-
cation	put coming from External Driving Module, paying at-
	tention to cover the exceptional and edge cases related
	to the AuthorizationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Driving Module driver must have been already im-
Needs	plemented.

Test Case Iden-	I3T2
tifier	
Test Item(s)	Authentication Manager $\rightarrow$ Screen Manager
Input Specifi-	Simulate Authentication Manager component typical in-
cation	put coming from External Screen Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the AuthorizationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Screen Manager driver must have been already im-
Needs	plemented.

### ${\bf 3.2.4}\quad {\bf Tow\ Truck\ Call\ Module\ Integration\ Test}$

Test Case Iden-	I4T1
tifier	
Test Item(s)	Tow Truck Call Module $\rightarrow$ Screen Manager
Input Specifi-	Simulate Tow Truck Call Module component typical in-
cation	put coming from External Screen Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the ECInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Screen Manager driver must have been already im-
Needs	plemented.

#### ${\bf 3.2.5}\quad {\bf Actuators\ Module\ Integration\ Test}$

Test Case Iden-	I5T1
tifier	
Test Item(s)	Actuators Module $\rightarrow$ Decision Manager
Input Specifi-	Simulate Actuators Module component typical input
cation	coming from External Decision Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DriverInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Decision Manager driver must have been already
Needs	implemented.

### ${\bf 3.2.6}\quad {\bf Decision\ Manager\ Integration\ Test}$

Test Case Iden-	I6T1
tifier	
Test Item(s)	Decision Manager $\rightarrow$ Driving Module
Input Specification	Simulate Decision Manager component typical input coming from External Driving Module, paying atten- tion to cover the exceptional and edge cases related to
	the EngineOnOffInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Driving Module driver must have been already im-
Needs	plemented and I5T1 must have already been performed.

Test Case Iden-	I6T2
tifier	
Test Item(s)	Decision Manager $\rightarrow$ Commands Manager
Input Specifi-	Simulate Decision Manager component typical input
cation	coming from External Commands Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the ControllerInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Commands Manager driver must have been already
Needs	implemented and I5T1 must have already been per-
	formed.

### 3.2.7 Ending Reservation Manager Integration Test

Test Case Iden-	I7T1
tifier	
Test Item(s)	$Server \rightarrow Ending Reservation Manager$
Input Specifi-	Simulate Server components typical input coming from
cation	External Ending Reservation Manager, paying attention
	to cover the exceptional and edge cases related to the
	CarRequestInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Ending Reservation Manager driver must have been
Needs	already implemented, I1T1 and I2T1 must have already
	been performed.

### 3.2.8 Screen Manager Integration Test

Test Case Iden-	I8T1
tifier	
Test Item(s)	$Server \rightarrow Screen Manager$
Input Specifi-	Simulate Server components typical input coming from
cation	External Screen Manager, paying attention to cover the
	exceptional and edge cases related to the CarRequestInt
	interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Screen Manager driver must have been already im-
Needs	plemented, I2T3, I3T2 and I4T1 must have already been
	performed.

Test Case Iden-	I8T2
tifier	
Test Item(s)	Screen Manager $\rightarrow$ Commands Manager
Input Specifi-	Simulate Screen Manager components typical input
cation	coming from External Commands Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the OutputInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Commands Manager driver must have been already
Needs	implemented, I2T3, I3T2 and I4T1 must have already
	been performed.

#### ${\bf 3.2.9}\quad {\bf Commands\ Manager\ Integration\ Test}$

Test Case Iden-	I9T1
tifier	
Test Item(s)	Commands Manager $\rightarrow$ Server
Input Specifi-	Simulate Commands Manager component typical input
cation	coming from External Server, paying attention to cover
	the exceptional and edge cases related to the CarCom-
	mandInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Server driver must have been already implemented,
Needs	I6T2 and I8T2 must have already been performed.

# ${\bf 3.3}\quad {\bf Operator~Server~Core~Subsystem}$

### 3.3.1 DBMS API Manager Integration Test

Test Case Iden-	I1T1
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Cars Availability Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Cars Availability Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Availability Manager driver must have been
Needs	already implemented.

Test Case Iden-	I1T2
tifier	
Test Item(s)	BDMS API Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Car Manager, paying attention to cover the
	exceptional and edge cases related to the DBInt inter-
	face.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented.

Test Case Iden-	I1T3
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate DBMS API Manager component typical in-
cation	put coming from Reservation Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

Test Case Iden-	I1T4
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Cars Redistribution Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Cars Redistribution Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Redistribution Manager driver must have been
Needs	already implemented.

Test Case Iden-	I1T5
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Minor Issues Manager
Input Specifi-	Simulate DBMS API Manager component typical in-
cation	put coming from Minor Issue Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Minor Issue Manager driver must have been already
Needs	implemented.

Test Case Iden-	I1T6
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Notification Dispatcher
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Notification Dispatcher, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Notification Dispatcher driver must have been al-
Needs	ready implemented.

Test Case Iden-	I1T7
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Log in Module
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Log in Module, paying attention to cover
	the exceptional and edge cases related to the DBInt in-
	terface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Log in Module driver must have been already im-
Needs	plemented.

Test Case Iden-	I1T8
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Ride Report Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from Ride Report Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Ride Report Manager driver must have been al-
Needs	ready implemented.

Test Case Iden-	I1T9
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Paperworks Manager
Input Specifi-	Simulate DBMS API Manager component typical in-
cation	put coming from Paperworks Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Paperworks Manager driver must have been already
Needs	implemented.

#### 3.3.2 E-Mail API Manager

Test Case Iden-	I2T1
tifier	
Test Item(s)	E-Mail API Manager $\rightarrow$ Ride Report Manager
Input Specifi-	Simulate E-Mail API Manager component typical input
cation	coming from Ride Report Manager, paying attention to
	cover the exceptional and edge cases related to the E-
	MailInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Ride Report Manager driver must have been al-
Needs	ready implemented.

#### 3.3.3 Timer Module Integration Test

Test Case Iden-	I3T1
tifier	
Test Item(s)	Timer Module $\rightarrow$ Car Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from Car Manager, paying attention to cover the
	exceptional and edge cases related to the TimerInt in-
	terface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented.

Test Case Iden-	I3T2
tifier	
Test Item(s)	Timer Module $\rightarrow$ Reservation Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from Reservation Manager, paying attention to cover
	the exceptional and edge cases related to the TimerInt
	interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

### ${\bf 3.3.4}\quad {\bf Cars}\ {\bf Redistribution}\ {\bf Manager}\ {\bf Integration}\ {\bf Test}$

Test Case Iden-	I4T1
tifier	
Test Item(s)	Cars Redistribution Manager $\rightarrow$ Notification Dispatcher
Input Specifi-	Simulate Cars Redistribution Manager component typ-
cation	ical input coming from Notifications Dispatcher, paying
	attention to cover the exceptional and edge cases related
	to the RedistributionInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Notifications Dispatcher driver must have been al-
Needs	ready implemented and I1T4 must have already been
	performed.

### 3.3.5 Notifications Dispatcher Integration Test

Test Case Iden-	I5T1
tifier	
Test Item(s)	Notification Dispatcher $\rightarrow$ Car Manager
Input Specifi-	Simulate Notifications Dispatcher component typical in-
cation	put coming from Car Manager, paying attention to cover
	the exceptional and edge cases related to the Redistri-
	butionInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented and I1T6 must have already been performed.

Test Case Iden-	I5T2
tifier	
Test Item(s)	Operator Application $\rightarrow$ Notification Dispatcher
Input Specifi-	Simulate Operator Application component typical input
cation	coming from Notifications Dispatcher, paying attention
	to cover the exceptional and edge cases related to the
	NotificationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Notifications Dispatcher driver must have been al-
Needs	ready implemented.

### ${\bf 3.3.6}\quad {\bf Reservation\ Manager\ \textbf{-}\ Client\ Side\ Integration\ Test}$

Test Case Iden-	I6T1
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Cars Availability
	Manager
Input Specifi-	Simulate Reservation Manager – client side component
cation	typical input coming from Cars Availability Manager,
	paying attention to cover the exceptional and edge cases
	related to the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Availability Manager driver must have been
Needs	already implemented and I1T3, I3T2 must have already
	been performed.

Test Case Iden-	I6T2
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Car Manager
Input Specifi-	Simulate Reservation Manager – client side component
cation	typical input coming from Car Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already im-
Needs	plemented and I1T3, I3T2 must have already been per-
	formed.

Test Case Iden-	I6T3
tifier	
Test Item(s)	Reservation Manager Client - Side $\rightarrow$ Car
Input Specifi-	Simulate Reservation Manager – client side component
cation	typical input coming from Car, paying attention to
	cover the exceptional and edge cases related to the Car-
	RequestsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car driver must have been already implemented
Needs	and I1T3, I3T2 must have already been performed.

Test Case Iden-	I6T4
tifier	
Test Item(s)	Reservation Manager - Client Side $\rightarrow$ Operator Manager
Input Specifi-	Simulate Reservation Manager – client side component
cation	typical input coming from Operator Manager, paying
	attention to cover the exceptional and edge cases related
	to the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T3, I3T2 must have already been
	performed.

# 3.3.7 Cars Availability Manager Integration Test

Test Case Iden-	I7T1
tifier	
Test Item(s)	Cars Availability Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Cars Availability Manager component typical
cation	input coming from Car Manager, paying attention to
	cover the exceptional and edge cases related to the Avail-
	abilityInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already im-
Needs	plemented and I1T2, I6T1 must have already been per-
	formed.

Test Case Iden-	I7T2
tifier	
Test Item(s)	Cars Availability Manager $\rightarrow$ Operator Manager
Input Specifi-	Simulate Cars Availability Manager component typical
cation	input coming from Operator Manager, paying attention
	to cover the exceptional and edge cases related to the
	AvailabilityInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T2, I6T1 must have already been
	performed.

# ${\bf 3.3.8}\quad {\bf Log~in~Module~Integration~Test}$

Test Case Iden-	I8T1
tifier	
Test Item(s)	$Log In Module \rightarrow Reservation Manager - Server Side$
Input Specifi-	Simulate Log in Module component typical input com-
cation	ing from Reservation Manager – server side, paying at-
	tention to cover the exceptional and edge cases related
	to the LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I1T7 must have already
	been performed.

Test Case Iden-	I8T2
tifier	
Test Item(s)	$Log In Module \rightarrow Operator Manager$
Input Specifi-	Simulate Log in Module component typical input com-
cation	ing from Operator Manager, paying attention to cover
	the exceptional and edge cases related to the LogInInt
	interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T7 must have already been per-
	formed.

# ${\bf 3.3.9}\quad {\bf Paperworks\ Manager\ Integration\ Test}$

Test Case Iden-	I9T1
tifier	
Test Item(s)	Paperworks Manager $\rightarrow$ Operator Manager
Input Specifi-	Simulate Paperworks Manager component typical in-
cation	put coming from Operator Manager, paying attention
	to cover the exceptional and edge cases related to the
	InfoInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T9 must have already been per-
	formed.

Test Case Iden-	I9T2
tifier	
Test Item(s)	Paperworks Manager $\rightarrow$ Minor Issues Manager
Input Specification	Simulate Paperworks Manager component typical input coming from Minor Issue Manager, paying attention to cover the exceptional and edge cases related to the InfoInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Minor Issue Manager driver must have been al-
Needs	ready implemented and I1T9 must have already been performed.

#### 3.3.10 Car Manager Integration Test

T + C T 1	T1.0/E1
Test Case Iden-	I10T1
tifier	
Test Item(s)	$\operatorname{Car}$ Manager $\to$ Minor Issues Manager
Input Specifi-	Simulate Car Manager component typical input coming
cation	from Reservation Manager – server side, paying atten-
	tion to cover the exceptional and edge cases related to
	the CarInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I1T2, I3T1, I5T1, I6T1,
	I7T1 must have already been performed.

Test Case Iden-	I10T2
tifier	
Test Item(s)	$\operatorname{Car} \operatorname{Manager} \to \operatorname{Car}$
Input Specifi-	Simulate Car Manager component typical input coming
cation	from Car, paying attention to cover the exceptional and
	edge cases related to the CarRequestsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car driver must have been already implemented
Needs	and I1T2, I3T1, I5T1, I6T1, I7T1 must have already
	been performed.

# ${\bf 3.3.11}\quad {\bf Reservation\ Manager\ \textbf{-}\ Server\ Side\ Integration\ Test}$

Test Case Iden-	I11T1
tifier	
Test Item(s)	$\operatorname{Car} \to \operatorname{Reservation} \operatorname{Manager}$ - Server Side
Input Specifi-	Simulate Car component typical input coming from
cation	Reservation Manager – server side, paying attention to
	cover the exceptional and edge cases related to the Car-
	CommandsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager – server side driver must have
Needs	been already implemented and I1T5, I3T2, I8T1, I9T1
	must have already been performed.

# 3.3.12 Ride Report Manager Integration Test

Test Case Iden-	I12T1
tifier	
Test Item(s)	Ride Report Manager $\rightarrow$ Operator Manager
Input Specifi-	Simulate Ride Report Manager component typical in-
cation	put coming from Operator Manager, paying attention
	to cover the exceptional and edge cases related to the
	ReportInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T8, I2T1 must have already been
	performed.

# ${\bf 3.3.13}\quad {\bf Minor\ Issue\ Manager\ Integration\ Test}$

Test Case Iden-	I13T1
tifier	
Test Item(s)	Minor Issues Manager $\rightarrow$ Operator Manager
Input Specifi-	Simulate Minor Issues Manager component typical in-
cation	put coming from Operator Manager, paying attention
	to cover the exceptional and edge cases related to the
	MinorIssuesInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Manager driver must have been already
Needs	implemented and I1T5, I9T2 must have already been
	performed.

#### 3.3.14 Operator Manager Integration Test

Test Case Iden-	I14T1
tifier	
Test Item(s)	Operator Manager $\rightarrow$ Operator Application
Input Specifi-	Simulate Operator Manager component typical input
cation	coming from Operator Application, paying attention to
	cover the exceptional and edge cases related to the Op-
	erationsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Operator Application driver must have been al-
Needs	ready implemented and I6T4, I7T2, I8T2, I9T1, I12T1,
	I13T1 must have already been performed.

# 3.4~ User Mobile App - Web Browsing Pages Server Subsystem

#### 3.4.1 Timer Module Integration Test

Test Case Iden-	I1T1
tifier	
Test Item(s)	Timer Module $\rightarrow$ Reservation Manager
Input Specifi-	Simulate Timer Module component typical input com-
cation	ing from External Reservation Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the TimerInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

#### 3.4.2 PC API Manager Integration Test

Test Case Iden-	I2T1
tifier	
Test Item(s)	$PC API Manager \rightarrow Payment Manager$
Input Specifi-	Simulate PC API Manager component typical input
cation	coming from External Payment Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the PCInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Payment Manager driver must have been already
Needs	implemented.

#### ${\bf 3.4.3}\quad {\bf DBMS\ API\ Manager\ Integration\ Test}$

Test Case Iden-	I3T1
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Payment Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Payment Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Payment Manager driver must have been already
Needs	implemented.

Test Case Iden-	I3T2
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Car Availability Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Car Availability Manager, paying
	attention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Availability Manager driver must have been
Needs	already implemented.

Test Case Iden-	I3T3
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Reservation Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Reservation Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented.

Test Case Iden-	I3T4
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Car Manager, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented.

Test Case Iden-	I3T5
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Invoice Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Invoice Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Invoice Manager driver must have been already im-
Needs	plemented.

Test Case Iden-	I3T6
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Log In Module
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Log In Module, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Log In Module driver must have been already im-
Needs	plemented.

Test Case Iden-	I3T7
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Car Information Module
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Car Information Module, paying
	attention to cover the exceptional and edge cases related
	to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Information Module driver must have been al-
Needs	ready implemented.

Test Case Iden-	I3T8
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Sign Up Module
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Sign Up Module, paying attention
	to cover the exceptional and edge cases related to the
	DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Sign Up Module driver must have been already im-
Needs	plemented.

Test Case Iden-	I3T9
tifier	
Test Item(s)	DBMS API Manager $\rightarrow$ Navigation & Maps Manager
Input Specifi-	Simulate DBMS API Manager component typical input
cation	coming from External Navigation Maps Manager, pay-
	ing attention to cover the exceptional and edge cases
	related to the DBInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigation & Maps Manager driver must have been
Needs	already implemented.

#### 3.4.4 E-Mail API Manager Integration Test

Test Case Iden-	I4T1
tifier	
Test Item(s)	E-Mail API Manager $\rightarrow$ Sign Up Module
Input Specifi-	Simulate E-Mail API Manager component typical input
cation	coming from External Sign Up Module, paying attention
	to cover the exceptional and edge cases related to the
	E-MailInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Sign Up Module driver must have been already im-
Needs	plemented.

# ${\bf 3.4.5}\quad {\bf Password~Generator~Module~Integration~Test}$

Test Case Iden-	I5T1
tifier	
Test Item(s)	Password Generator Module $\rightarrow$ Sign Up Module
Input Specifi-	Simulate Password Generator Module component typi-
cation	cal input coming from External Sign Up Module, paying
	attention to cover the exceptional and edge cases related
	to the PswInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Sign Up Module driver must have been already im-
Needs	plemented.

Test Case Iden-	I5T2
tifier	
Test Item(s)	Password Generator Module $\rightarrow$ Web User Manager
Input Specifi-	Simulate Password Generator Module component typ-
cation	ical input coming from External Web User Manager,
	paying attention to cover the exceptional and edge cases
	related to the PswInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Manager driver must have been already
Needs	implemented.

Test Case Iden-	I5T3
tifier	
Test Item(s)	Password Generator Module $\rightarrow$ Sign up Module
Input Specifi-	Simulate Password Generator Module component typi-
cation	cal input coming from External Sign up Module, paying
	attention to cover the exceptional and edge cases related
	to the PswInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Sign up Module driver must have been already im-
Needs	plemented.

# ${\bf 3.4.6}\quad {\bf NM\ API\ Manager\ Integration\ Test}$

Test Case Iden-	I6T1
tifier	
Test Item(s)	N&M API Manager $\rightarrow$ Navigation & Maps Manager
Input Specifi-	Simulate N&M API Manager component typical input
cation	coming from External Navigation & Maps Manager,
	paying attention to cover the exceptional and edge cases
	related to the N&MInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigation & Maps Manager driver must have been
Needs	already implemented.

#### 3.4.7 Payment Manager Integration Test

Test Case Iden-	I7T1
tifier	
Test Item(s)	Payment Manager $\rightarrow$ Invoices Manager
Input Specifi-	Simulate Payment Manager component typical input
cation	coming from External Invoices Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the PaymentInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values
Environmental	The Invoices Manager driver must have been already im-
Needs	plemented and I2T1 must have already been performed.

# 3.4.8 Navigation & Maps Integration Test

Test Case Iden-	I8T1
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Navigate to a Car Mod-
	ule
Input Specifi-	Simulate Navigation & Maps Manager component typi-
cation	cal input coming from External Navigate to a Car Mod-
	ule, paying attention to cover the exceptional and edge
	cases related to the NavigationInt and MapsInt inter-
	faces.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigate to a Car Module driver must have been
Needs	already implemented and I6T1 must have already been
	performed.

Test Case Iden-	I8T2
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Look for a Car Module
Input Specifi-	Simulate Navigation & Maps Manager component typi-
cation	cal input coming from External Look for a Car Module,
	paying attention to cover the exceptional and edge cases
	related to the MapsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Look for a Car Module driver must have been al-
Needs	ready implemented and I6T1 must have already been
	performed.

Test Case Iden-	I8T3
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ App User Manager
Input Specifi-	Simulate Navigation & Maps Manager component typi-
cation	cal input coming from External App User Manager, pay-
	ing attention to cover the exceptional and edge cases
	related to the NavigationInt and MapsInt interfaces.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented and I6T1 must have already been per-
	formed.

Test Case Iden-	I8T4
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Navigate to a Car Mod-
	ule
Input Specifi-	Simulate Navigation & Maps Manager component typi-
cation	cal input coming from External Navigate to a Car Mod-
	ule, paying attention to cover the exceptional and edge
	cases related to the MapsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigate to a Car Module driver must have been
Needs	already implemented and I6T1 must have already been
	performed.

Test Case Iden-	I8T5
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Web User Manager
Input Specifi-	Simulate Navigation & Maps Manager component typ-
cation	ical input coming from External Web User Manager,
	paying attention to cover the exceptional and edge cases
	related to the MapsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Manager driver must have been already
Needs	implemented and I6T1 must have already been per-
	formed.

Test Case Iden-	I8T6
tifier	
Test Item(s)	Navigation & Maps Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Navigation & Maps Manager component typ-
cation	ical input coming from External Car Manager, paying
	attention to cover the exceptional and edge cases related
	to the MapsInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented and I6T1 must have already been performed.

# 3.4.9 Cars Availability Manager Integration Test

Test Case Iden-	I9T1
tifier	
Test Item(s)	Cars Availability Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Cars Availability Manager component typical
cation	input coming from External Car Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the AvailabilityInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented and I3T2 must have already been performed.

# ${\bf 3.4.10}\quad {\bf Car\ Manager\ Integration\ Test}$

Test Case Iden-	I10T1
tifier	
Test Item(s)	$\operatorname{Car} \operatorname{Manager} \to \operatorname{Reservation} \operatorname{Manager}$
Input Specifi-	Simulate Car Manager component typical input coming
cation	from External Reservation Manager, paying attention
	to cover the exceptional and edge cases related to the
	ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented, I3T4, I8T7 and I9T1 must have already
	been performed.

#### 3.4.11 Invoices Manager Integration Test

Test Case Iden-	I11T1
tifier	
Test Item(s)	Invoice Manager $\rightarrow$ Reservation Manager
Input Specifi-	Simulate Invoice Manager component typical input com-
cation	ing from External Reservation Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented, I7T1 and I3T5 must have already been
	performed.

Test Case Iden-	I11T2
tifier	
Test Item(s)	Invoice Manager $\rightarrow$ Invoice Viewer Module
Input Specifi-	Simulate Invoice Manager component typical input com-
cation	ing from External Invoice Viewer Module, paying atten-
	tion to cover the exceptional and edge cases related to
	the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Invoice Viewer Module driver must have been al-
Needs	ready implemented, I7T1 and I3T5 must have already
	been performed.

# ${\bf 3.4.12}\quad {\bf Log~in~Module~Integration~Test}$

Test Case Iden-	I12T1
tifier	
Test Item(s)	$Log in Module \rightarrow App User Manager$
Input Specifi-	Simulate Log in Module component typical input com-
cation	ing from External App User Manager, paying attention
	to cover the exceptional and edge cases related to the
	LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented and I3T6 must have already been per-
	formed.

~	710770
Test Case Iden-	I12T2
tifier	
Test Item(s)	$Log in Module \rightarrow Web User Manager$
Input Specifi-	Simulate Log in Module component typical input com-
cation	ing from External Web User Manager, paying attention
	to cover the exceptional and edge cases related to the
	LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Manager driver must have been already
Needs	implemented and I3T6 must have already been per-
	formed.

Test Case Iden-	I12T3
tifier	
Test Item(s)	$Log in Module \rightarrow Reservation Manager$
Input Specifi-	Simulate Log in Module component typical input com-
cation	ing from External Reservation Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been al-
Needs	ready implemented and I3T6 must have already been
	performed.

#### 3.4.13 Car Information Module Integration Test

Test Case Iden-	I13T1
tifier	
Test Item(s)	Car Information Module $\rightarrow$ Look for a Car Module
Input Specifi-	Simulate Car Information Module component typical in-
cation	put coming from External Look for a Car Module, pay-
	ing attention to cover the exceptional and edge cases
	related to the LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Look for a Car Module driver must have been al-
Needs	ready implemented and I3T7 must have already been
	performed.

# 3.4.14 Sign up Module Integration Test

Test Case Iden-	I14T1
tifier	
Test Item(s)	Sign up Module $\rightarrow$ Web User Module
Input Specifi-	Simulate Sign up Module component typical input com-
cation	ing from External Web User Module, paying attention
	to cover the exceptional and edge cases related to the
	LogInInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Module driver must have been already
Needs	implemented, I3T8, I4T1 and I5T3 must have already
	been performed.

# ${\bf 3.4.15}\quad {\bf Reservation\ Manager\ Integration\ Test}$

Test Case Iden-	I15T1
tifier	
Test Item(s)	Reservation Manager $\rightarrow$ App User Manager
Input Specifi-	Simulate Reservation Manager component typical input
cation	coming from External App User Manager, paying atten-
	tion to cover the exceptional and edge cases related to
	the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented, I10T1, I12T3, I3T3 and I1T1 must have
	already been performed.

Test Case Iden-	I15T2
tifier	
Test Item(s)	Reservation Manager $\rightarrow$ Navigate to a Car Module
Input Specifi-	Simulate Reservation Manager component typical input
cation	coming from External Navigate to a Car Module, paying
	attention to cover the exceptional and edge cases related
	to the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Navigate to a Car Module driver must have been al-
Needs	ready implemented, I10T1, I12T3, I3T3 and I1T1 must
	have already been performed.

Test Case Iden-	I15T3
tifier	
Test Item(s)	Reservation Manager $\rightarrow$ Cars Availability Manager
Input Specifi-	Simulate Reservation Manager component typical input
cation	coming from External Cars Availability Manager, pay-
	ing attention to cover the exceptional and edge cases
	related to the ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Cars Availability Manager driver must have been
Needs	already implemented, I10T1, I12T3, I3T3 and I1T1
	must have already been performed.

# 3.4.16 Navigate to a Car Module Integration Test

Test Case Iden-	I16T1
tifier	
Test Item(s)	Navigate to a Car Module $\rightarrow$ App User Manager
Input Specifi-	Simulate Navigate to a Car Module component typical
cation	input coming from External App User Manager, paying
	attention to cover the exceptional and edge cases related
	to the ToCarInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented, I15T2 and I8T2 must have already been
	performed.

# ${\bf 3.4.17}\quad {\bf Invoices\ Viewer\ Module\ Integration\ Test}$

Test Case Iden-	I17T1
tifier	
Test Item(s)	Invoices Viewer Module $\rightarrow$ App User Manager
Input Specifi-	Simulate Invoices Viewer Module component typical in-
cation	put coming from External App User Manager, paying
	attention to cover the exceptional and edge cases related
	to the InvoicesViewerInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented and I11T2 must have already been per-
	formed.

Test Case Iden-	I17T2
tifier	
Test Item(s)	Invoices Viewer Module $\rightarrow$ Web User Manager
Input Specifi-	Simulate Invoices Viewer Module component typical in-
cation	put coming from External Web User Manager, paying
	attention to cover the exceptional and edge cases related
	to the InvoicesViewInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Manager driver must have been already
Needs	implemented and I11T2 must have already been per-
	formed.

# 3.4.18 Look for a Car Module Integration Test

Test Case Iden-	I18T1
tifier	
Test Item(s)	Look for a Car Module $\rightarrow$ App User Manager
Input Specifi-	Simulate Look for a Car Module component typical in-
cation	put coming from External App User Manager, paying
	attention to cover the exceptional and edge cases related
	to the CarSearchInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The App User Manager driver must have been already
Needs	implemented, I13T1 and I8T2must have already been
	performed.

Test Case Iden-	I18T2
tifier	
Test Item(s)	Look for a Car Module $\rightarrow$ Web User Manager
Input Specifi-	Simulate Look for a Car Module component typical in-
cation	put coming from External Web User Manager, paying
	attention to cover the exceptional and edge cases related
	to the CarSearchInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web User Manager driver must have been already
Needs	implemented, I13T1 and I8T2 must have already been
	performed.

# 3.4.19 App User Manager Integration Test

Test Case Iden-	I19T1
tifier	
Test Item(s)	${\rm App~User~Manager} \rightarrow {\rm User~Mobile~App}$
Input Specifi-	Simulate App User Manager component typical input
cation	coming from External User Mobile App, paying atten-
	tion to cover the exceptional and edge cases related to
	the UserInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The User Mobile App driver must have been already
Needs	implemented, I12T1, I15T1, I16T1, I17T1, I18T1, I5T1
	and I8T3 must have already been performed.

# 3.4.20 Web User Manager Integration Test

Test Case Iden-	I20T1
tifier	
Test Item(s)	Web User Manager $\rightarrow$ Web Browsing Pages
Input Specifi-	Simulate Web User Manager component typical input
cation	coming from External Web Browsing Pages, paying at-
	tention to cover the exceptional and edge cases related
	to the WebInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Web Browsing Pages driver must have been already
Needs	implemented, I12T2, I14T1, I17T2, I18T2, I5T2 and
	I8T5 must have already been performed.

# ${\bf 3.4.21} \quad {\bf Reservation \ Manager \ \textbf{-} \ Server \ Side \ Integration \ Test}$

Test Case Iden-	I21T1
tifier	
Test Item(s)	Reservation Manager $\rightarrow$ Car Manager
Input Specifi-	Simulate Reservation Manager component typical input
cation	coming from External Car Manager, paying attention
	to cover the exceptional and edge cases related to the
	ReservationInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Car Manager driver must have been already imple-
Needs	mented, I10T1, I12T3, I3T3 and I1T1 must have already
	been performed.

Test Case Iden-	I21T2
tifier	
Test Item(s)	User Mobile Manager $\rightarrow$ Reservation Manager
Input Specifi-	Simulate User Mobile App component typical input
cation	coming from External Reservation Manager, paying at-
	tention to cover the exceptional and edge cases related
	to the EmergencyInt interface.
Output Specifi-	Check if the correct methods are invoked, along with
cation	the correct parameter types and values.
Environmental	The Reservation Manager driver must have been already
Needs	implemented, I10T1, I12T3, I3T3 and I1T1 must have
	already been performed.

#### 4 Tools and test equipment required

#### 4.1 Test tools

In the integration phase we plan on using a set of different tools with respect to the different testing phases. In particular:

- JUnit (http://junit.org): one of the most popular testing frameworks for Java programming language. We will use it for the first phase of tests, wich is unnit testing, not discussed in depth in this document.
- Arquillian (http://arquillian.org): a testing tool designed for the JVM, expecially valid in the integration testing.
- **JMeter** (http://jmeter.apache.org): a Apache distribution designed for having accurate measures of the system's performances. To be used in the last phase of testing.

Furthermore, we plan on using a set of different tools for the measurement of the app performances and other non-functional properties. In particular we refer to the three main mobile operating systems:

- Android: the main tool we will use is Traceview Walkthrough, a framework embedded in Android Studio useful for monitoring methods execution time. Other useful tools for Android testing are Battery Profiler and Memory Profiler, which are respectively designed for monitoring battery consuption and memory usage.
- **iOS**: the kit provided by the Xcode IDE will be the main tool for the analysis. In particular the framework for performance profiling we will use is Instruments, which provides a quite general description of the performances of the app.
- Windows Phone: as a counterpart to the tools used for the previous two operating systems, Microsoft provides the Windows Performance Analyzer tool as part of the Windows Phone Application Analysis toolkit.

The greatest amount of manual work will be spent in preparing the test datasets, since all the tests will be performed by authomatic tools, as listed before.

#### 4.2 Test equipment

In the previous paragraph we described the software tools necessary for testing. Now we point out which devices we want to use for the tests, trying to cover a descriptive subset of all the target devices for the project.

For what concerns the mobile app, the target devices will be:

- At least one Android smartphone for each display size from 4" to 6" with steps of 1/2".
- At least one Android tablet for each display size from 7" to 10" with steps of 1/2".
- At least one iOS smartphone for each product of the iOS product family.

- At least one iOS tablet for each product of the iOS product family.
- At least one Windows Phone smartphone for each display size from 4" to 7" with steps of 1/2".

Both the mobile app and the mobile version of the website will be tested on these devices, while the desktop version of the website will be tested on devices with monitors of standard sizes (13", 15", 17") and operating system Windows (version 7, 8.1, 10) and Linux (Linux Ubuntu 15), but also on the most popular iOSX devices, such as the family of MacBook.

The testing phase of the software to be embedded in the car system will be tested directly on a set of at least three sample cars.

#### 5 Program stubs and test data required

We plan on creating a script capable of populating our database with data consistent with those that will be generated as a reaction to the actions of the users and to the communication with the cars' sensors. The amount of data necessary for this task should be big enough to perform a stress test on the database, that is to say that the database should have a load close to the one it will handle after the complete deployment.

There are components in the architecture we developed in the DD that are provided by external sources (those modules related to APIs in the DD, such as the Navigation API and the Payment API): such components must be temporarily substituted by apposite stubs while performing the tests, so that similar functionalities are provided to the subsystems before they are put together. All these components will be integrated only after the creation of appropriate capable of implementing the communication between the API interfaces and the complete system.

# 6 Hours of work

The team divided the work into equivalent parts, even when modeling different parts of the document. In the following table we present a resume of the work division.

Lo Bianco	16h
Riccardo	
Manzoni	12h
Mirco	
Mascellaro	15h
Giuseppe	