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1. Introduction

1. Purpose and Scope

In our project, the Integration Testing Plan Document is an important part, which can guarantee all the subcomponents be integrated consistently.

The main purpose of this document is to make up the system when the subcomponents need to be revised according to the user's requirements or other unexpected reasons. The Integration Testing Plan Document can give us a clear and simple way to organize all the testing of subcomponents. We will provide these sections as follows: - To introduce the integration testing subsystems and their subcomponents involved in the integration activity. - The Elements to be Integrated and their entry criteria. - A description of the Integration Testing Strategy. - The Sequence of Components needs to be integrated, including Software Integration Sequence and Subsystem Integration Sequence. - Individual steps and test description and their input data and the expected output. - A description of performance analysis. - All the tools used in testing, and a description of the operating environment that perform all the tests.

2. Definitions and Abbreviations

1. Definitions

- Subsystem: a single, pre-defined work environment and a high-level functional unit of the system.
- Subcomponent: Implementation of subsystem functions

2. Abbreviations

- RASD: Requirements Analysis and Specification Document
- DD: Design Document
- ITPD: Integration Test Plan Document
- API: Application Programming Interface
- GUI: Graphical User Interface
- DBMS: Database Management System
- GPS: Global Positioning System
- SDK: Software Development Kit
- Req: Requirement
- App: Application

3. Reference Documents

- Requirements Analysis and Specification Document
- Design Document

- Assignments AA 2016-2017
- Integration testing example document
- IEEE standard on requirement engineering

2. Integration Strategy

1. Entry Criteria

For doing this part we should ensure that all units of project work can commence to achieve the corresponding unit test quality objectives and output the corresponding test report.

Besides, the following documents should have been completed, reviewed, approved to do unit testing phase, for instance, the Requirements Analysis and Specification Document and the Design Document. W.R.T integration testing phase, we assume that the project has already being code-complete. And there are no missing features or media elements. The product satisfies the performance and memory requirements specified by the Functional Spec. All priority bugs have been fixed and closed. Internal documentation has been updated to reflect the current state of the product.

Also, we should as far as possible to keep the percentage of completion of every component with respect to its functionalities as:

- 100% for the Data Persistence component
- At least 90% for the Car Management subsystem
- At least 90% for the **Reservation and Billing Management** subsystem
- At least 80% for the System Administration and Account Management subsystems
- At least 70% for the Client Application

2. Elements to be Integrated

As we presented before in the design document our system is composed by many components and units. So in this section, we will list all the main components which will be integrated in this phase. And we concern the integration phase as two levels of abstraction: - High-level components integration testing - Lower-level components integration testing

For high-level integration testing, as we introduced 3-tier structure to build our system(PowerEnjoy) in Design Document so we will follow the structure to process the testing, 1. presentation tier (mobile client, web client, web server), 2. logic tier (application server), 3. persistence tier (DB server).

At lower-level integration testing, we decided to integrate those components which are highly depending on one another to offer the higher level functionalities of PowerEnjoy. In this case, these components will be involved: Ride

controller, Bill controller, Reservation controller, Economic controller. And we assume that the car controller and charge station and the interaction between car and charge station will be well integration tested by third part.

3. Integration Testing Strategy

The goal of integration testing is to uncover errors that may arise when two or more components are integrated together. As stated before, unit tests are performed and validated before conducting the integration tests. The latter provides assurance that bugs arise from the integrations and not from the components (units) themselves.

We opted for a bottom-up strategy because of many reasons. First, we are using a lot of already-developed or commercially available components that interact directly with our low level components. Since those components are already tested, they represent reliable building blocks to integrate from. Second, using a bottom-up approach removes the need to develop stubs that are needed in a top-down approach. In addition to that, our main datasources (database and car parameters) are already tested which removes the need for stubs. Furthermore, the low-level modules are the most critical in our application (model, localization and car communication) and almost all other components depend on them. So the bottom-up approach ensures that these components are integrated first making sure that they are bug-free earlier. In case errors are uncovered, they can be fixed early in the process.

4. Sequence of Component/Function Integration

Software Integration Sequence & Subsystem Integration Sequence

- 3. Individual Steps and Test Description
- 1. External System
- 1. DBMS, Model
- 2. Google Maps Component, Localization
- 3. CarComponents, Model

2. Car Management System

1. Localization, Model

$\operatorname{getLocalization}(\operatorname{map})$	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	Return localization

getCarLocalization(carID, localization)	
Input	Effect
A null parameter	Throw NullArgumentException
A inexistent carID	Throw InvalidArgumentValueException
A valid parameter	Return the current localization information of the
	car

2. Car Component, Model

$\operatorname{getCarStatus}(\operatorname{carID})$	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	Return the car's status and details

getReservatedCarStatus(carID, userID, reservationID)	
Input	Effect
A null parameter	Throw NullArgumentException
carID and userID and	Throw InvalidArgumentValueException
reservationID are invalid	
carID != reservation(Throw InvalidArgumentValueException
info).carID	
Valid parameters	Return details and current status of the car to the
	user

is Available Car (car ID)	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	Return true or false

3. Car Component, Bill Component

4. Car Component, Localization Component

updateCarLocalization(carID, localization)	
Input	Effect
A null parameter	Throw NullArgumentException
A inexistent carID	Throw InvalidArgumentValueException
A valid parameter	Return the current localization infromation of the
	car

isCarInSafeArea(carID, localization)	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	Return true or false

3. Operations Management System

1. Reservation Component, Model

$\bullet \ \ insert Reservation$

insertReservation(reservation)	
Input	Effect
A null parameter	A NullArgumentException is raised.
By means of Model, A reservation with an id already existent in the database	An InvalidArgumentValueException is raised.
Formally valid arguments	By means of Model, an entry containing the reserva-
	tion details inserted into the database.

• delete reservation

deleteReservation(reservation)	
Input	Effect
A null parameter	A NullArgumentException is raised.
By means of Model, A	An InvalidArgumentValueException is raised.
reservation with an id	
already existent in the	
database.	
Formally valid arguments	By means of Model, an entry containing the reserva-
	tion data is deleted from the database.

• update reservation

update Reservation List (reservation List)	
Input	Effect
A null parameter	A NullArgumentException is raised.
An empty array	A NullArgumentException is raised.
An array containing	An InvalidArgumentValueException is raised.
somenull values	
An array of non-null, but	An InvalidArgumentValueException is raised.
inexistent reservations	
An array of valid and ex-	By means of Model, the corresponding entries in the
isting reservations	database are updated to set the reservation as com-
	pleted.

2. Bill Component, Model

• update bill queues

updateBillQueues(billQueue)	
Input	Effect
A null parameter	A NullArgumentException is raised.
An empty array	An InvalidArgumentValueException is raised.
An array containing	A NullArgumentException is raised.
somenull values	
An array of non-	An InvalidArgumentValueException is raised.
nullqueues, but containing	
null values	
A non-empty array of	By means of Model, The content of the queues is
valid bill queues	updated in the database.

• get bill information

getBillInfo(UserId, ride)	
Input	Effect
A null user id	A NullArgumentException is raised.
An invalid user id	An InvalidArgumentValueException is raised.
A non-existing ride	A NullArgumentException is raised.
A valid user id and ride	By means of Model, Th bill information can be get
	from database.

3. Ride Component, Model

\bullet startRide

startRide(carId, currentLocation)	
Input	Effect
A null location	A NullArgumentException is raised.
A non-existing location	An InvalidArgumentValueException is raised.
A location far from the	An InvalidArgumentValueException is raised.
current location	
A current location	By means of Model, the corresponding location in
	the database are selected to start rides.

$\bullet \quad update Ride Info$

${\bf update Ride Info}({\bf CarId, Ride Info} {\bf Available})$	
Input	Effect
A null location	A NullArgumentException is raised.
A non-existing CarId	An InvalidArgumentValueException is raised.
A set of valid parameters	By means of Model, the corresponding ride informa-
	tion in the database are updated

\bullet getRideInfo

${\it getRideInfo(CarId,RideInfoAvailable)}$	
Input	Effect
A non-existing CarId	An InvalidArgumentValueException is raised.
A set of valid parameters	By means of Model, Returns the stored ride informa-
	tion in the database

\bullet endRide

endRide(CarId, currentLocation)	
Input	Effect
A null location	A NullArgumentException is raised.
A non-existing CarId	An InvalidArgumentValueException israised.
A valid CarId and current-	By means of Model, the ride is considered closed and
Location, the Car is on a	is,nal-ized in the database.
ride and current Location	
is inside city	

4. Reservation Component, Car Component

$\bullet \ \ {\rm ReservationCar}$

ReservationCar(passengerId, passengerLocation, destination)	
Input	Effect
A null parameter	A NullArgumentException is raised.
A passengerId not cor-	An InvalidArgumentValueException is raised.
rectly formatted	
A passenger Location	An InvalidArgumentValueException is raised.
whose coordinates are	
invalid	
A destination whose coor-	An InvalidArgumentValueException is raised.
dinates are invalid	
A passengerLocation out-	An InvalidArgumentValueException is raised.
side the city	
A valid set of parameters	A new reservation is created and handled

• existsAvailableCar

existsAvailableCar(reservation, location)	
Input	Effect
A null parameter	A NullArgumentException is raised.
An inexistent location	An InvalidArgumentValueException is raised.
A zone with invalid elds	An InvalidArgumentValueException is raised.
A valid set of parameters	Returns true if a Car driver is available to serve the
	reservation, false otherwise.

• Car accept reservation

CarDriverAcceptedReservation(CarId)	
Input	Effect
An invalid CarId	An InvalidArgumentValueException is raised.
A valid CarId	The car driver accept reservation and by means of
	model the database update instantly

• Car refused reservation

${\bf Car Driver Refused Reservation (Car Id)}$	
Input	Effect
An invalid CarId	An InvalidArgumentValueException is raised.
A valid CarId	"the car driver refuse reservation and by means of
	model the database update instantly"

5. Reservation Component, Bill Component

\bullet checkBillInfo

checkBillInfo(reservation, ride)	
Input	Effect
A null parameters	A NullArgumentException is raised.
An invalid parameters	An InvalidArgumentValueException is raised.
A non-existing ride or	A NullArgumentException is raised.
reservation	
A valid reservation and	From the reservation and ride, the corresponding bill
ride	can be check by user

• ConfirmBillInfo

ConfirmBillInfo(reservation, ride)	
Input	Effect
A null parameters	A NullArgumentException is raised.
An invalid parameters	An InvalidArgumentValueException is raised.
A non-existing ride or	A NullArgumentException is raised.
reservation	
A valid reservation and	From the reservation and ride, the corresponding bill
ride	needs to be con rmed when the user check-out.

6. Reservation Component, Ride Component

• ride of reservation

RideOfReservation(CarDriver, reservation)	
Input	Effect
A null parameter	A NullArgumentException is raised.
A passenger location	An InvalidLocationException is raised.
whose coordinates are	
invalid	
An inexistent car driver	An InvalidArgumentValueException is raised.
A valid car driver and a	Returns the reservation information and ride infor-
reservation	mation of passengers location, destination and pas-
	sengers number and whether share car or not.

• passenger Changed Destination

PassengerChangedDestination(CarDriver, reservation)	
Input	Effect
A null parameter	A NullArgumentException is raised.
A change with an invalid	An InvalidLocationException is raised.
destination	
A change with a valid des-	Returns the reservation information and ride infor-
tination	mation of new destination

$\bullet \ \ Passenger Interrupt Ride$

PassengerInterruptRide(CarDriver, reservation)	
Input	Effect
A null parameter	A NullArgumentException is raised.
Passengers don't want to	Returns the current ride information
go to the destination and	
asked interrupt ride imme-	
diately	
A change with a valid des-	Returns the reservation information and ride infor-
tination	mation of new destination

7. Bill Component, Ride Component

$\bullet \quad {\bf Calculate Bill}$

CalculateBill(ride)	
Input	Effect
A null parameters	A NullArgumentException is raised.
An invalid parameters	An InvalidArgumentValueException is raised.
A non-existing ride	A NullArgumentException is raised.
A valid ride	According to the formulas we write on DD the bill
	can be calculated

$\bullet \quad {\rm GetStoredBillInfo}$

$\operatorname{GetStoredBillInfo}(\operatorname{UserId})$	
Input	Effect
A null location	A NullArgumentException is raised.
A location whose coordi-	A InvalidArgumentException is raised.
nates are invalid	
A non-existing car id	A NullArgumentException is raised.
UserId is valid	User can get the bill information which stored in the
	database

8. Ride Component, Localization Component

$\bullet \quad Monitor Current Location \\$

MonitorCurrentLocation(CarId, location)	
Input	Effect
A null location	A NullArgumentException is raised.
A location whose coordi-	An InvalidArgumentValueException is raised.
nates are invalid	
A non-existing car id	A NullArgumentException is raised.
CarId is valid, location is	By GPS ,its status is set to available and its location
inside city	is written in the database and monitor on the user
	application of his current ride.

$\bullet \quad GetStoredRideRoute$

$\operatorname{GetStoredRideRoute}(\operatorname{CarId},\operatorname{location})$	
Input	Effect
A null location	A NullArgumentException is raised.
A location whose coordi-	A InvalidArgumentException is raised.
nates are invalid	
A non-existing car id	A NullArgumentException is raised.
CarId is valid, location is	From the location user can get the ride route exists
stored in the database	in the database

9. Localization Component, Economic Component

$\bullet \ \ Remind Economic Info$

$\operatorname{RemindEconomicInfo}(\operatorname{UserId})$	
Input	Effect
A non-existing User id	A NullArgumentException is raised.
UserId is valid	System will remind the economic information when
	the user make a reservation and on his location who
	wants to share cars

$\bullet \quad {\bf Calculate Economic Ride}$

CalculateEconomicRide(UserId, location)	
Input	Effect
A null location	A NullArgumentException is raised.
A location whose coordi-	A InvalidArgumentException is raised.
nates are invalid	
A non-existing User id	A NullArgumentException is raised.
UserId is valid	The ride can be paid economically because of sharing
	cars, the percentage of discount can be calculate by
	the formulas we given on the DD

$\bullet \quad Monitor Economic Ride \\$

MonitorEconomicRide(UserId, location)	
Input	Effect
A null location	A NullArgumentException is raised.
A location whose coordi -	A InvalidArgumentException is raised.
nates are invalid	
A non-existing User id	A NullArgumentException is raised.
UserId is valid	The economic ride information can be monitor on
	the userâ s application,

4. User Management System

1. User Component, Model

createUser(user)	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	Insert the user's information into the DB

${\rm updateUserInfo(user)}$	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	The user's information is updated in the DB

feedbackRequest(feedback)	
Input	Effect
A null parameter	Throw NullArgumentException
A non-null parameter	The user's feedback information is inserted into the
	DB

udateUserPassword (userID, password, newPassword)	
Input	Effect
A null parameter	Throw NullArgumentException
UserID dosen't match	Throw InvalidArgumentValueException
password	
A valid parameter	Update the user's password in DB

2. User Component, Car Component

unlockCar (userID, reservationInfo)		
Input	Effect	
A null parameter	Throw NullArgumentException	
UserID doesn't match the	Throw InvalidArgumentValueException	
reservationInfo		
Valid parameter	Unlock the car	

getAvailableCarList (userID, localization)		
Input	Effect	
A null parameter	Throw NullArgumentException	
An invalid localization	Throw InvalidArgumentValueException	
A valid parameter	Return the availabe car list to the user	

3. User Component, Bill Component

getBill(userID, ride)		
Input	Effect	
A null parameter	Throw NullArgumentException	
UserID dosen't match the	Throw InvalidArgumentValueException	
ride information		
A valid parameter	Return the bill details to the user	

checkHistoryBill(userID, date)		
Input	Effect	
A null parameter	Throw NullArgumentException	
A non-null parameter	Return the bill details to the user for those dates	

4. User Component, Reservation Component

reservationRequest(userID, reservationInfo)		
Input	Effect	
A null parameter	Throw NullArgumentException	
A non-null parameter	Return true	

cancelReservation(userID, reservationID)		
Input	Effect	
A null parameter	Throw NullArgumentException	
A reservationID that	Throw InvalidArgumentValueException which	
doesn't exsit	means the user didn't make a reservation	
Valid userID and reserva-	Remove the reservation from DB and add this oper-	
tion ID	ation into the log	

- 4. Tools and Test Equipment Required
- 5. Program Stubs and Test Data Required
- 6. Effort Spent

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- 08/01/2017 2h
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- 08/01/2017 2h
- 09/01/2017 3h
- 10/01/2017 3h
- 13/01/2017 4h
- 14/01/2017