Politecnico di Milano Computer Science and Engineering

Project of Software Engineering 2

Integration
Test
Plan
Document

Authors:

Antonio Iannacci - 854157 Daniele Romanini - 854732 Federico Seri - 854032

Reference Professor: Mirandola Raffaela

TABLE OF CONTENT

1. Introduction

- 1.1. Revision History
- 1.2. Purpose and scope
- 1.3. List of definitions and abbreviations
- 1.4. List of reference documents

2. Integration Strategy

- 2.1. Entry Conditions
- 2.2. Elements to be integrated
- 2.3. Integration Testing Strategy
- 2.4. Sequence of Component Integration
 - 2.4.1. Software Integration Sequence
 - 2.4.2. Subsystems Integration Sequence

3. Individual Steps and Test Descriptions

- 4. Tools and test Equipment Required
- 5. Program Stubs and Test Data Required

1. Introduction

1.1. Revision History

19-01-2016: Version 1.0

19-02-2016: Version 2.0 – Added purpose of TPC1. Improved input and expected output specification. Added load test.

1.2. Purpose and Scope

The purpose of the integration test plan is to describe the necessary tests to verify that all of the components of *myTaxiService* are properly assembled. Integration testing ensures that the unit-tested modules interact correctly.

The team that will perform integration test should read this document.

1.3. List of definitions and abbreviations

- Driver: A software component or test tool that replaces a component that takes care of the control and/or the calling of a component or system.
- CI: Component Integration
- SI: System Integration

1.4. List of reference documents

• Project description:

Assignment 1 and 2 (Section 2: The problem – MyTaxiService) https://goo.gl/pr652J

• RASD:

RASD – MyTaxiService – Iannacci_Romanini_Seri.pdf <u>https://github.com/daler3/se2project/blob/master/Deliveries/RASD -</u> <u>MyTaxiService - Iannacci Romanini Seri.pdf</u>

Design Document:

Design Document – MyTaxiService – Iannacci_Romanini_Seri.pdf <u>https://github.com/daler3/se2project/blob/master/Deliveries/Design</u> <u>Document - MyTaxiService - Iannacci Romanini Seri.pdf</u>

Documentation of tools planned to be used for testing:

Mockito: http://mockito.org/
 Arquillan: http://jmeter.apache.org/

- JUnit: http://junit.org/

2. Integration Strategy

2.1. Entry Conditions

- Database drivers must be on the Server machine
- Database must have all the needed tables
- Functions must have been unit tested
- The Server and the client must be connected to a network

2.2. Elements to be integrated

Referring to the Design Document (section 2.3), we identified the following subsystems:

- Call: It is composed by the classes: Call, User and TimeDeamon.
- SharedCall: It extends the functionality of Call and it is composed by the entity SharedCall, SharedSet, User_TSharing and Call Recognizer.
- Zone: It is composed by the components: Zone, TaxiDriver and QueueManager.
- Server: It is composed by the component: server class and database.

2.3. Integration Testing Strategy

We choose to apply bottom-up strategy for testing: after each component at lower hierarchy has been tested, we proceed to test other components that rely upon these.

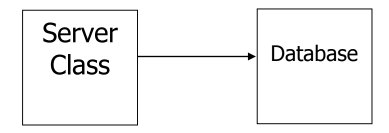
After having built the subsystems named in section 2.2, we integrate them, making interacting each other. The relations among the subsystems can be found at section 2.3 of Design Document. (In order to see the specific functions/methods called in the classes, section "2.7 – Component Interfaces" of Design Document can be consulted).

2.4. Sequence of Component Integration

2.4.1. Software Integration Sequence

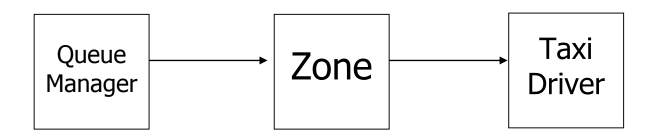
Integration test of "Server" subsystem

| ID | Integration Test | Paragraphs |
|-----|--------------------------|------------|
| CI1 | Server Class -> Database | 3.1.1 |



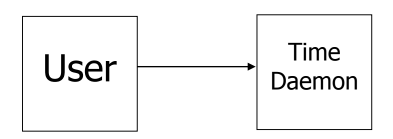
Integration test of "Zones" subsystem

| ID | Integration Test | Paragraphs |
|-----|-----------------------|------------|
| CI2 | Queue Manager -> Zone | 3.1.2 |
| CI3 | Zone -> Taxi Driver | 3.1.3 |



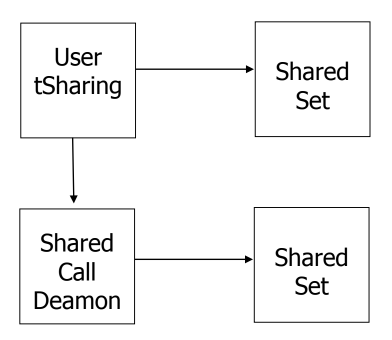
Integration test of "Calls" subsystem

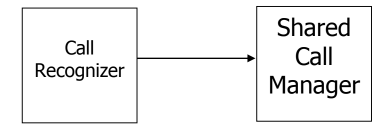
| ID | Integration Test | Paragraphs |
|-----|---------------------|------------|
| CI4 | User -> Time Daemon | 3.1.4 |



Integration test of "Shared Calls" subsystem

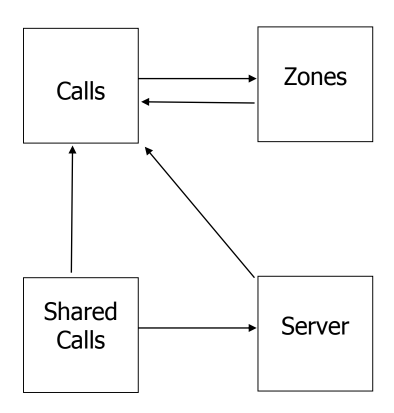
| ID | Integration Test | Paragraphs |
|-----|----------------------|------------|
| CI5 | User_tSharing -> | 3.1.5 |
| | SharedSet | |
| CI6 | User_tSharing -> | 3.1.6 |
| | SharedCall Daemon | |
| CI7 | SharedCall Daemon -> | 3.1.7 |
| | SharedSet | |
| CI8 | Call Recognizer -> | 3.1.8 |
| | SharedCall Manager | |





2.4.2. Subsystem Integration Sequence

| ID | Integration Test | Paragraphs |
|-----|-------------------------|------------|
| SI1 | Calls -> Zones | 3.3.1 |
| SI2 | Zones -> Calls | 3.3.2 |
| SI3 | Shared Calls -> Calls | 3.3.3 |
| SI4 | Shared Calls -> Server | 3.3.4 |
| SI5 | Server -> Calls | 3.3.5 |



3. Individual Steps and Test Description

3.1. Component Integration

3.1<u>.1. CI1</u>

| Test Case | CI1T1 | |
|---------------|---|--|
| Identifier | | |
| Test Item(s) | Server Class -> Database | |
| Input | Call properly the server methods that | |
| Specification | modify the database. | |
| Output | Check if the database has been modified | |
| Specification | properly | |
| Environmental | Server Driver; Database Driver; Network | |
| Need | Connection available; | |

3.1.2. CI2

| Test Case | CI2T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Queue Manager -> Zone |
| Input | Call properly the functions to book a TD. |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in the correct Zone. |
| Environmental | Queue Manager Driver |
| Need | |

3.1.3. CI3

| Test Case | CI3T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Zone -> Taxi Driver |
| Input | Call properly the functions to book a TD. |
| Specification | |
| Output | Check if the correct TD is called and the |
| Specification | function are called properly. |
| Environmental | CI2 succeeded |
| Need | |

3.1.4. CI4

| Test Case | CI4T1 |
|---------------|--|
| Identifier | |
| Test Item(s) | User -> Time Daemon |
| Input | Call the methods of User to book a Call. |
| Specification | |
| Output | Check if the Time Daemon manages |
| Specification | correctly the Call. |
| Environmental | User drivers |
| Need | |

3.1.5. CI5

| Test Case | CI5T1 |
|---------------|--------------------------------------|
| Identifier | |
| Test Item(s) | User_tSharing -> SharedSet |
| Input | Create a Shared Call using |
| Specification | User_tSharing methods. |
| Output | Check if the SharedSet manages |
| Specification | properly the request of a new Shared |
| | Call. |
| Environmental | User_tSharing drivers |
| Need | |

3.1.6. CI6

| Test Case | CI6T1 |
|---------------|------------------------------------|
| Identifier | |
| Test Item(s) | User_tSharing -> SharedCall Daemon |
| Input | Create a Shared Booked Call using |
| Specification | User_tSharing methods. |
| Output | Check if the Time Daemon manages |
| Specification | correctly the Shared Call. |
| Environmental | User_tSharing drivers |
| Need | _ |

3.1.7. CI7

| Test Case | CI7T1 |
|-------------------------|--|
| Identifier | |
| Test Item(s) | SharedCall Daemon -> SharedSet |
| Input Specification | There must exist Shared Booked Call in the Shared Call Deamon that are going to be awaken. |
| Output Specification | Check if the Shared Set manages properly the awaken Shared Call. |
| Environmental Need | CI6 succeeded |

3.1.8. CI8

| Test Case | CI8T1 |
|---------------|--|
| Identifier | |
| Test Item(s) | Call Recognizer -> SharedCall Manager |
| Input | A call is properly recognized and |
| Specification | instantiated by Call Recognizer. |
| Output | Check if the correct Call type and fare is |
| Specification | calculated for the passenger of the Call. |
| Environmental | Call Recognizer drivers |
| Need | |

3.2. Component Integration – Test Procedures

3.2.1. TPC1

| Test Procedure Identifier | TPC1 |
|---------------------------------|---|
| Purpose | This test procedure verifies whether the Server: Can access properly to the DB. Can store properly each user action and information. Can store properly each call update. Can store and provide properly Zones and Shift information. |
| Procedure Steps | Execute: CI1 |

3.2.2. TPC2

| Test Procedure Identifier | TPC2 |
|---------------------------------|--|
| Purpose | This test procedures verifies whether the QueueManager: Can find the zone corresponding to a call Can access the taxi-queue of the zone corresponding to a call Can find the first available taxi-driver in the call zone Can handle the assignment of a taxi driver to a call Can handle the taxi-driver response. |
| Procedure Steps | Execute CI2 before CI3 |

3.2.3. TPC3

| Test Procedure Identifier | TPC3 |
|---------------------------------|--|
| Purpose | This test procedures verifies whether the User: • Can book a call |
| Procedure Steps | Execute: CI4 |

3.2.4. TPC4

| Test Procedure Identifier | TPC4 |
|---------------------------------|---|
| Purpose | This test procedure verifies whether the classes related to SharedCall extensions work properly. In particular we test: If a generic call is recognized as shared or not; If a User making a Shared-Call is assigned properly to a Taxi; If booked Shared Call are managed properly; If the appropriate fare is calculated for each user that has made a Shared Call |
| Procedure Steps | Execute: CI5 and CI6; then CI7; finally CI8 |

3.3. Subsystems Integration

3.3.1. SI1

| Test Case | SI1T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Calls -> Zones |
| Input | Create typical Calls input |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in Zones |
| Environmental | User driver |
| Need | |

3.3.2. SI2

| Test Case Identifier | SI2T1 |
|-------------------------|---|
| Test Item(s) | Zones -> Calls |
| Input | Create typical Zones input |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in Calls |
| Environmental | Queue Manager driver |
| Need | |

3.3.3. SI3

| Test Case | SI3T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Shared Calls -> Calls |
| Input | Create typical Shared Calls input |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in Calls |
| Environmental | Shared Set drivers |
| Need | |

3.3.4. SI4

| Test Case | SI4T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Shared Calls -> Server |
| Input | Create typical Shared Calls input |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in Server |
| Environmental | Call Recognizer Drivers |
| Need | |

3.3.5. SI5

| Test Case | SI5T1 |
|---------------|---|
| Identifier | |
| Test Item(s) | Server -> Calls |
| Input | Create typical Server input |
| Specification | |
| Output | Check if the correct methods are called |
| Specification | in Calls |
| Environmental | SI4T1 succeeded |
| Need | |

Subsystem Integration – Test procedures

3.3.6. TPS1

| Test Procedure Identifier | TPS1 |
|---------------------------------|--|
| Purpose | This test procedure verifies whether the subsystems "Calls" and "Zones" can interact each other. In particular we test: • If the whole call procedure made by a user is properly managed; |
| Procedure Steps | Execute SI1 and SI2 |

3.3.7. TPS2

| Test Procedure Identifier | TPS2 |
|---------------------------------|--|
| Purpose | This test procedure verifies if the SharedCall extension works properly. |
| Procedure Steps | After having executed TPS1, execute S3. |

3.3.8. TPS3

| Test Procedure Identifier | TPS3 |
|---------------------------------|--|
| Purpose | This test procedure verifies if the entire Server is properly integrated. In particular we test: • If an appropriate fare is calculated at the end of a Call. |
| Procedure Steps | After having executed TPS2, execute SI4 and SI5 |

After having verified TPS3, we can proceed and test the communication part.

At the end, we make an integration test between the Server-side and Client-side using the communication.

The test described above are functional tests.

It is necessary to perform also a <u>Load Test</u>: we make connect 200 User client. 60 of them make a call contemporarily and 20 of them are from the same zone.

It is expected that the response for each does not arrive later than 5 minutes per client.

This test is also necessary to test Database performances.

Antoher test to stress the Database is make 3 client registering and 40 logging in contemporarily and then modify the information for them every 0.2 seconds.

4. Tools and Test Equipment Required

Supposing that the developer team has used Java language to develop the program, the following tools can be used to performing the test:

- **Jmeter** is used to test if network works, and the performance of the Server in a heavy load situation. We build multiple virtual users that connects to the server, also to understand the maximum load that can be sustained by the Server.
- **Mockito** can be used to for write all mock objects needed (drivers and stubs) to perform various phases of the integration steps.
- **Arquillian** will be used to test if the interaction with the database is correct.

Moreover, manual test can be used to check if all the system works properly and the user experience is good enough.

5. Program Stubs and Test Data Required

First, we need that all unit tests has been successfully performed (for example with JUnit).

Following we list all drivers required to perform integration steps. In the "Functions" columns, we list the function that the driver will call in the corresponding class.

| Name | Functions to be tested | Paragraphs |
|------------------------|-------------------------------------|------------|
| Server Driver | Login; | CI1 |
| | Logout; | |
| | Functions to manage user account; | |
| | Save call; | |
| | Add User; | |
| | Functions to Manage taxi-drivers | |
| | and manage zones. | |
| QueueManager Driver | Functions to manage zones queue; | CI2 SI2 |
| | Functions to send requests to taxi- | |
| | drivers | |
| User Driver | makeCall | CI4 SI1 |
| User_tSharing Driver | makeSharedCall | CI5 |
| Call Recognizer Driver | recognizeSharedCall; | CI8 SI4 |
| | calculateAppropriateFare | |
| SharedSet Driver | manageCall; | SI3 |
| | compareCall; | |
| | createNewSCall | |

Following we list the various input data required to perform test cases for each function named in the column "Functions to be tested" in the table above.

| Name | Input Data | Driver Name |
|------------------|--|--------------------|
| Login | - User already registered | Server Driver |
| | - User not registered | |
| Logout | - User already logged in | Server Driver |
| Logout | User not logged inUser logged in | Server Driver |
| Functions to | - correct information | Server Driver |
| manage user | - incorrect information | Server Driver |
| account | meorree mornadon | |
| Save Call | - call details already registered | Server Driver |
| | - call details not registered | |
| Add User | - not existing user | Server Driver |
| | - existing user | |
| Functions to | - request a taxi when at least one taxi- | Server Driver |
| Manage taxi- | driver is available | |
| drivers | request a taxi when no taxi-drivers is | |
| | available | |
| | - request a taxi and taxi driver refuses | |
| | - request a taxi and the first taxi driver | |
| Functions to | accepts - add a not existing zones | Server Driver |
| Manage zones | - add a not existing zones | Server Driver |
| Tidriage zories | - remove a not existing zones | |
| | - remove an existing zone | |
| Functions to | - add a taxi-driver to a zone | QueueManager |
| manage zones | - remove a taxi-driver to a zone | Driver |
| queue | - add a shift to a taxi driver | |
| | - remove a shift to a taxi driver | |
| | - add an existing shift to a taxi driver | |
| Functions to | - taxi driver in service | QueueManager |
| send requests to | - taxi-driver not in service | Driver |
| taxi-drivers | 1 11 1 1 | |
| makeCall | - correct call details | User Driver |
| | - incorrect call details | |
| | make a fast-call outside the zone covered by the service | |
| | - make a fast-call inside the zone | |
| | covered by the service | |
| | - make a booked call more than2 | |
| | hours before the scheduled time | |
| | - make a call less than 2 hours before | |
| | the scheduled time | |
| makeSharedCall | - make a fast and shared call | User_tSharing |

| | make a booked and shared call make a shared call and no compatible existing shared-call make a shared call and compatible existing shared-call | Driver |
|------------------|---|------------------|
| recognizeShared | - make a shared call | Call Recognizer |
| Call | - make a normal call | Driver |
| calculateAppropr | calculate fare for a normal call | Call Recognizer |
| iateFare; | calculate fare for a shared call | Driver |
| manageCall | modify call with incorrect details modify call with correct details modify call 2 hours before the scheduled time modify call less than 10 minutes before the scheduled time | SharedSet driver |
| compareCall | existing compatible pathnot existing compatible path | SharedSet driver |