
Test Case Specification For Team 4

April 14, 2020

Prepared by:
Er raqioui Sabrina

Table of Contents

1 INTRODUCTION.....	4
2 TEST CASES: IOS APPLICATION.....	4
3 TEST CASES: PROXY SERVER.....	6

Revision History

Version	Date	Name	Description
1	10/18/19	Team 4	Starting with interface part
2	10/25/19	Team 4	Updated test case numbers to eliminate codex errors.
3	12/04/19	Team 4	Updated test case numbers to update the interface.

1 Introduction

This document provides the test cases to be carried out for the Messaging Application. Each item to be tested is represented by an individual test case. Each case details the input and expected outputs.

2 Test Cases: iOS Application

Test ID	2.1
Title	Correct Login
Feature	Login to use the application
Objective	Create an user that can use the app
Setup	IOS device or simulator has Roo Balance application ready to run.
Test Data	Login information User name= untente1
Test Actions	1. Start the application 2. opening the interface 3. Enter with an unique name
Expected Results	System displays show you the interface to use to communicate ith other users

Test ID	2.2
Title	Unique name not checked
Feature	Name must be unique otherwise you could speak on behalf of another user
Objective	Give a minium of security
Setup	Application ready to run.
Test Data	Login information User name= untente1
Test Actions	1. Start the applicatio 2. Opening the interface 2. Enter with an unique name 3. Check with the use of a list if the name has already been used
Expected Results	System displays error message with option to try again if the name are used

3 Test Cases: Send Message

Test ID	3.1
Title	Send message
Feature	Send message on a chat group
Objective	Send message on a chat group correctly
Setup	Sthrough the interface I have to send a message to the chat group
Test Data	"ciao" - message want to send
Test Actions	1. Run the application 2. Enter correct login and write a message 3. Press send
Expected Results	The message is sent is that it is actually sent than can see it from other users

Test ID	3.2
Title	Send message
Feature	Send message on a chat group
Objective	Send message on a chat group correctly
Setup	Sthrough the interface I have to send a message to the chat group
Test Data	"ciao" - message want to send
Test Actions	1. Run the application 2. Enter correct login and write a message 3. Press send
Expected Results	The message is sent is that it is actually sent than can see it from other users, the problem was an incorrect package creation wich consequently could not be sent