## Iteration 3 - Test Document

## Team PA-PI-a

## 8 April 2018

Table 1: Team

Name	ID Number
Melanie Taing	40009850
Laurie Gagnon	22943433
Wayne Yiel Leung	26586988
Jordan Rutty	27300107
Michael Foo	40000225
Pierre-Andre Leger	40004010
Colin Greczkowski	40001600

## Contents

1	Intr	oducti	on													3
<b>2</b>	Test	Plan														3
	2.1	System	n Level Tes	t Cas	es					 						3
		2.1.1	Test Case	1 .						 					. <b>.</b>	8
	2.2	Subsys	stem Level	Test	Cases										 	8
		2.2.1	Subsysten	n X						 					. <b>.</b>	8
	2.3	Unit T	est cases							 						8
		2.3.1	Unit X .						•	 					. <b>.</b>	8
3	Test	Resul	lts													8
4	Refe	erences	5													9
$\mathbf{A}$	Des	criptio	n of Inpu	t File	es											9

### 1 Introduction

The purpose of this document is to gather all information necessary for testing of the My-Money application. This document describes the testing approach and overall framework that will be used to test the MyMoney application.

The following pages will identify the requirements that will be tested, the testing strategy used, the test cases and their results, and the description of input files.

### 2 Test Plan

Describe what forms of testing you plan to do (unit, subsystem, integration), describe briefly the schedule and resources for testing, and how you designed your test cases.

Indicate which qualities (from requirements) were tested and which qualities were not tested.

### 2.1 System Level Test Cases

All test cases for testing at the system level.

Table 2: Template Test Case

Test Case Number	UT-1
Test Case Description	This test case is used to ensure the generated puzzle
	board has the same dimensions as the input width and
	height
Input	
	1. None - Default 8-8 board size
	2. Width/height from "input.txt" file.
Expected Output	
	1. "OK" - Test executed successfully.
Expected Post-Conditions	The system responds to the presence or absence of
_	the input vector and outputs a success message upon
	test successful completion in "output.txt", along with
	a time-stamp containing the test's execution time and
	date.
Execution History	
	1. 05/04/2016 — Tester's name — Executed test successfully.

Test Case Number	UT-1
Test Case Description	This test case is used to ensure that transactions are
	properly saved or updated to their repository
Input	
	1. A Transaction object populated with generic data
	2. A second Transaction object with the ID of the first one.
	3. A test transaction database.
Expected Output	
	1. Transaction details are printed to console.
Expected Post-Conditions	A transaction database is created and a transaction
-	is inserted. The balance of this transaction is then
	updated to a new value.
Execution History	
	1. 04/03/2017 — Colin Greczkowski — Executed test successfully.

Test Case Number	UT-2
Test Case Description	This test verifies that the deleteItem method works as
	intended, and deletes a Transaction record for a given
	ID
Input	
	1. A generic account ID
	2. A Transaction object populated with generic data, associated to the generic account.
	3. A test transaction database.
Expected Output	
	1. "Delete Transaction 1"
Expected Post-Conditions	The test transaction database should be empty.
Execution History	
	1. 04/07/2017 — Colin Greczkowski — Executed test successfully.

Test Case Number	UT-3
Test Case Description	This test case is used to make sure all Transactions
	associated to an account are properly purged from the
	repository.
Input	
	1. A generic account ID
	2. Two Transaction objects populated with generic data, associated to the generic account.
	3. A test transaction database.
Expected Output	
	1. "Delete Transaction 1"
	2. "Delete Transaction 2"
Expected Post-Conditions	The test transaction database does not contain the two
•	transactions that had the generic account ID.
Execution History	5
	1. 04/03/2017 — Colin Greczkowski — Executed test successfully.

#### 2.1.1 Test Case 1

#### Purpose

State the purpose of the test. Indicate which requirement and which aspect of that requirement is being tested.

#### Input Specification

State the context for the test in terms of system state. State the input test data. You may need to mention operations invoked as well as data for the operation. You can cross-reference to actual file data specified in an appendix.

#### **Expected Output**

State the expected system response and output. You can cross-reference to actual file data specified in an appendix.

#### Traces to Use Cases

State which requirements (at the level of use case and scenario) are tested by this test case.

### 2.2 Subsystem Level Test Cases

All test cases for testing at the subsystem level.

One subsection per subsystem

#### 2.2.1 Subsystem X

#### 2.3 Unit Test cases

All test cases for testing at the unit level.

One subsection per unit

#### 2.3.1 Unit X

### 3 Test Results

List the tests, indicating which passed and which did not pass. List requirements indicating the percentage of tests that passed for that requirement.

## 4 References

# A Description of Input Files

Describe/include test data from input files.