COMP 354 Test Document for the project myMoney

Team PA-PK

April 2, 2018

Table 1: Team

Name	ID Number
Anne-Laure Ehresmann	27858906
Marc-Antoine Dube	40029307
Kadeem Caines	26343600
Abdel Rahman Jawhar	27192142
Keith Dion	40036340
Hrachya Hakobyan	40041555
Andrew-Smith	40034936
Dongyu Chen	27241909
Yauheni Karaniuk	40005680
Renny Xu	40005262
Wei Wang	40041116

Table 2: Revision history

Version	Date	Changes
1.0	15 March 2018	Completed test document

Contents

1	Introduction 4		
2	Test Plan	4	
3	Functional Testing	5	
4	Structural Testing	5	
	4.1 Unit Test cases	5	
	$com.github.comp354 project.model.user. User Service.create User (User) \ . \ . \ . \ . \ .$	5	
	com.github.comp354 project.model.user. User Service. delete Bank Account (Account) and the project of the pro	6	
	$com.github.comp354 project.model.user.UserService.deleteUser(User)\ .\ .\ .\ .\ .$	8	
	$com.github.comp354 project.model.user.UserService.updateUser(User) \ . \ . \ . \ . \ .$	9	
	com.github.comp354 project.model.auth. Session Manager.login (username, password) and the compact of the comp) 11	
	$com.github.comp354 project.model.auth.SessionManager.logout() \ \dots \ \dots \ \dots$	12	
	com.github.comp354project.model.auth.AuthenticationService.authenticate(userna password)	,	
	com.github.comp354project.model.account.AccountService.addAccount (request, user)	14	
	com.github.comp354 project.model.account. Account Service. delete Account (account) account (account	16	
	com.github.comp354project.model.account.TransactionService.update Transaction-Category(transactionID, category)		
5	Performance Testing	19	
6	Acceptance Testing	19	
7	Installation Testing	19	
8	References	19	
\mathbf{A}	Description of Input Files	19	
В	Description of Output Files	19	

List of Figures

List of Tables

1	Team	
2	Revision history	

1 Introduction

The aim of this document is to ensure that a coherent and accurate testing strategy is used by each member of the testing team. It seeks to test the implementation of the system described in the Design Plan, testing its validity, robustness, and reliableness as a software, as well as ensuring that the requirements in the Requirements Specification are met. It seeks to do this in a rigorous and justified manner. This document contains an overarching test plan, which seeks to outline each test subsystem, its strategy with regards to testing the associated requirements, and its execution strategy. This document then contains, for each subsystem, a detailed explanation of the set of tests included, and a test case for each individual test. Put together, the test subsystems group into a entire system test.

2 Test Plan

The system test plan has been split into five subsystems:

- Functional Testing: This test subsystem seeks to certify the functionality of the software against the requirements set in the Requirements Specification. This category will use black-box testing as its strategy, ignoring the design document and instead purely basing itself off of what the software is expected to do. In its execution, a test will typically first identify how the software should perform, verifying the functionality and reliability of the software given valid user behaviour, and then robustness given invalid user behaviour.
- Structural Testing: This test subsystem seeks to verify the structure and code logic of the software. We ensure here that each part of the code functions as expected given both valid and invalid input, and test the behaviour of the system in unexpected states. This will let us confirm the valid flow of our code, and ensure logic faults are caught. For the execution of the test, we will use JUnit to create individual tests for each case. Each test will have an initial setup phase, a test phase, and a teardown phase, to ensure independence of state between each test. A test will also use Mockito, a mocking library, to ensure that the failure of some other, unrelated component of the code does not affect the performance of the tested component in each test.
- **Performance Testing:** This test subsystem seeks to measure the behaviour of the software in extreme states, when under particular workloads or dealing with extremely large datasets. It is useful for testing a number of our non-functional requirements, notably reliability, scalability, and, obviously, performance. In its execution, The tests measure performance statistics given a normal or 'control' environment, then compare it to the performance statistic given a particular dataset or workload.
- Acceptance Testing: This test subsystem seeks to meet the requirements of the use cases in the requirements set in the Requirements Specification. This is also a black-box

testing category, as in functional testing, but unlike the aforementioned, we are instead performing a validation of the system: is our system actually what the user needs? In its execution, each test will typically follow a use case and verify that the needs of the user are met and further usability in the domain of the use case is available.

• Installation Testing: This test subsystem seeks to verify that the installation process is both successful and easy in the platforms to be supported. This means ensuring that the choices taken by the user are respected (location of installation, installation just for one user or for whole computer...), verify that all dependent files and libraries are successfully linked and loaded, and valid configurations and connectivity to the database. The execution of this category is simply an activity wherein the installation process is attempted in a particular environment, testing all decisions and options available in the installation.

3 Functional Testing

4 Structural Testing

4.1 Unit Test cases

com.github.comp354project.model.user.UserService.createUser(User)

Table 3: createUser(User)

Tester Name	Hrachya		
Test Date	1/31/18		
Class Name	com.github.comp354project.model.user.UserService		
Method Name	createUser(User)		
Purpose	This test suite tests the creation of a user		
Use Cases	01		
Test Scenarios			
createUser_withNullUser_shouldThrow			
Input Specification	user		
input specification	null		
Expected Output	ValidationException is thrown		
Actual Output	ValidationException is thrown		
Bug Found	false		
Purpose	No null user can be saved in the database		
$test Create User_with Invalid User_should Throw$			
Input Specification	user errors		
Input Specification			

E acted Output	ValidationException is thrown	I
Expected Output	4 exceptions are thrown because missing fields: username, password, first	name,
Actual Output	ValidationException is thrown	
Actual Output	4 exceptions are thrown because missing fields: username, password, first	name,
Bug Found	false	,
Purpose	No empty value user can be saved in the database	, , , , , , , , , , , , , , , , , , ,
testCreateUser_withVal	lidUser_shouldReturnUser	
	user	, J
	username: USERNAME	
Input Specification	password: PASSWORD	
	firstName: FIRSTNAME	
	lastName: LASTNAME	
Expected Output	User ID was autogenerated upon save	
Expected Output	The saved user is the same as the inputted user	J
Actual Output	User ID was autogenerated upon save	
_	The saved user is the same as the inputted user	
Bug Found	false	J
Purpose	A valid user should be inserted in the database]
testCreateUser_withExi	istingUsername_shouldThrow	l
	user	
	username: USERNAME	
Input Specification	password: PASSWORD	l
	firstName: FIRSTNAME	1
	lastName: LASTNAME	l
Expected Output	ValidationException is thrown	
Actual Output	ValidationException is thrown	
Bug Found	false	
Purpose	A user cannot be created if the username is already taken	ĺ

com.github.comp354 project.model.user. User Service. delete Bank Account (Account)

Table 4: deleteBankAccount(Account)

Tester Name	Anne-Laure
Test Date	3/7/18
Class Name	com.github.comp354project.model.user.UserService
Method Name	deleteBankAccount(Account)
Purpose	This test suite tests the deletion of a bank account
Use Cases	04
Test Scenarios	
$testDeleteBankAccount_withNullAccount_ShouldThrow$	
	account

Input Specification	null		1	
Expected Output	ValidationException is thrown			
Actual Output	ValidationException is thrown			
Bug Found	false			
Purpose	No null account can be pas	ssed to the function		
_	-withoutBeingLoggedIn_Sho			
testbeletebanki tectani	account	testUser		
	decount	ID: 1		
		firstName: Hrachya		
	ID: 1	lastName: Hakobyan		
Input Specification	user: testUser	username: admin		
input specification	bankName: TD	password: admin		
	type: Checking	email: sample@email.	com	
	balance: 15823.12	address: address		
	phone: 111111			
Expected Output	AuthenticationException is thrown			
Actual Output	AuthenticationException is thrown			
Bug Found	false			
Purpose	A user that is not authenticated cannot delete his accounts			
$test Delete Bank Account_without Proper Authorisation_Should Throw$				
	testUser user2 testAccount			
	ID: 1			
	firstName: Hrachya		ID 1	
	lastName: Hakobyan	username: username	ID: 1	
Input Specification	username: admin	password: password	user: testUser	
	password: admin	firstName: firstname	bankName: TD	
	email: sample@email.com	lastName: lastname	type: Checking	
	address: address	ID: 999	balance: 15823.12	
	phone: 111111			
Expected Output	AuthorisationException is thrown			
Actual Output	AuthorisationException is thrown			
Bug Found	false			
Purpose	A user cannot modify the		r	
testDeleteBankAccount	_WithProperAuthorisation_S			
	testUser	testAccount	invocationCount	

Input Specification	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 111111	ID: 1 user: testUser bankName: TD type: Checking balance: 15823.12	1
Expected Output	Execution of the deletion of	of the account once	
Actual Output	Execution of the deletion of the account once		
Bug Found	false		
Purpose	An authenticated user should succeed in deleting his own bank accounts		

com.github.comp354 project.model.user.UserService.deleteUser(User)

Table 5: deleteUser(User)

Tester Name	Abed Jawhar
Test Date	3/13/18
Class Name	com.github.comp354project.model.user.UserService
Method Name	deleteUser(User)
Purpose	This test suite tests the creation of a user
Use Cases	02
Test Scenarios	
testDeleteUser_withNul	lUser_shouldThrow
Input Specification	user
input specification	null
Expected Output	ValidationException is thrown
Actual Output	ValidationException is thrown
Bug Found	false
Purpose	A null user can't be deleted
testDeleteUser_withNor	nexistantUser_shouldThrow
	testUser
	ID: 1
	firstName: Hrachya
	lastName: Hakobyan
Input Specification	username: admin
	password: admin
	email: sample@email.com
	address: address
	phone: 111111
Expected Output	ValidationException is thrown

Actual Output	ValidationException is thrown			
Bug Found	false			
Purpose	A user that does not exist can't be deleted			
testDeleteUser_withExi	istingtUser_shouldSucceed			
	testUser	returnSize		
Input Specification	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com	0		
	address: address phone: 111111			
Expected Output	The number of users with l			
Actual Output	The number of users with ID 1 is 0			
Bug Found	false	false		
Purpose	A valid user should be dele			
$test Delete User_with Existing t User_should Delete Associated Accounts$				
	testUser	testAccount	returnSize	deleteAccountInvo
Input Specification	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 111111	ID: 1 user: testUser bankName: TD type: Checking balance: 15823.12	0	1
Expected Output	The number of users with ID 1 is 0			
	Delete account should be invocated 1 time			
Actual Output	The number of users with ID 1 is 0 Delete account should be invocated 1 time			
Bug Found	false			
Purpose	A valid user should be dele	eted and his account	s also	

com.github.comp354 project.model.user.UserService.updateUser(User)

Table 6: updateUser(User)

Tester Name	Abed Jawhar
Test Date	3/13/18
Class Name	com.github.comp354project.model.user.UserService
Method Name	updateUser(User)

Purpose	This test suite tests the update of a user						
Use Cases	02						
Test Scenarios							
$testUpdateUser_withNu$	ıllUser_shouldThrow						
Input Specification	user						
input specification	null						
Expected Output	ValidationException is three	own					
Actual Output	ValidationException is three	own					
Bug Found	false						
Purpose	A null user can't be update						
testUpdateUser_withNo	$_{ m conexistenttUser_shouldThrow}$	V					
	testUser						
	ID: 1						
	firstName: Hrachya						
	lastName: Hakobyan						
Input Specification	username: admin						
	password: admin						
	email: sample@email.com						
	address: address						
	phone: 111111						
Expected Output	ValidationException is three	own					
Actual Output	ValidationException is three	own					
Bug Found	false						
Purpose	A user that does not exist	can't be upo	lated				
testUpdateUser_withVa	lidUser_shouldSucceed						
	testUser	firstName	lastName	password			
	ID: 1						
	firstName: Hrachya						
	lastName: Hakobyan						
Input Specification	username: admin	A 1 1		1 : 0			
	password: admin	Abed	jawhar	admin2			
	email: sample@email.com						
	address: address						
	phone: 111111						
	The firstName is updated to	to 'Abed'	I				
Expected Output	The lastName is updated to 'jawhar'						
•	The password is updated to 'admin2'						
	The firstName is updated						
Actual Output	The lastName is updated t						
1	The password is updated t	~					
Bug Found	false						
Purpose	A valid user should be upd	lated					
1							

com.github.comp354 project.model.auth.SessionManager.login(username, password)

Table 7: login(username, password)

Tester Name	Hrachya						
Test Date	2/7/18						
Class Name	com.github.comp354project.model.auth.SessionManager						
Method Name	login(username, password)	······					
Purpose	This test suite tests the log	rin of a user	·				
Use Cases	02	5111 01 & 4501					
Test Scenarios	02						
	redentials_shouldThrow						
)	username	password					
Input Specification		1					
Expected Output	ValidationException is three	own					
Actual Output	ValidationException is thro						
Bug Found	false						
Purpose	A user with invalid credent	ials should	not be able	to login			
testLogin_withValidCre	edentials_shouldReturnUser			-			
	testUser	username	password	loggedIn	authenticateInvoc		
	ID: 1						
	firstName: Hrachya						
	lastName: Hakobyan						
Input Specification	username: admin			true	1		
	password: admin			liue	1		
	email: sample@email.com						
	address: address						
	phone: 111111						
	The method authenticate i	s invoked 1	time				
Expected Output	The user is logged in						
	The logged in user is equal						
	The method authenticate i	s invoked 1	time				
Actual Output	The user is logged in						
	The logged in user is equal	to 'testUse	r' object				
Bug Found	false						
Purpose	A user with valid credentia	ls should be	e able to log	gin			
$testLogin_withLoggedIr$	1User_shouldThrow						
Input Specification	username	password					
		. 1					
Expected Output	UserLoggedInException is						
Actual Output	UserLoggedInException is	thrown					
Bug Found	false						

The state of the s			.1 .		1 1	1 1		1 11		1	1 1		1 .	
Purpose	1 A	- 11Ser	that	. 18	already	Logged	l in	should	not	he	able	T _O	login	again
- arpose	4 3	ubbl	onco	10	ancaay	108804		bilouid	1100	\mathcal{O}	abic		108111	again

com.github.comp354 project.model.auth.SessionManager.logout()

Table 8: logout()

Tester Name	Hrachya	Hrachya				
Test Date	2/7/18	2/7/18				
Class Name	com.github.	.comp354pı	coject.model.a	auth.SessionManager		
Method Name	logout()					
Purpose	This test su	ite tests th	ne function to	logout		
Use Cases	02					
Test Scenarios						
$testLogin_withInvalidC$	redentials_sho	ouldThrow				
Input Specification	username	password	isLoggedIn	currentUser		
input specification			false	null		
Expected Output	After logout, the login status should be false					
Expected Output	After logout, the current user should be null					
Actual Output	After logout, the login status should be false					
Actual Output	After logout, the current user should be null					
Bug Found	false	<u> </u>				
2 48 2 5 41114	laise	A user should be completely logged out of the application				

com. github. comp 354 project. model. auth. Authentication Service. authenticate (username, password)

Table 9: authenticate(username, password)

Tester Name	Hrachya				
Test Date	2/3/18	2/3/18			
Class Name	com.github.comp354projec	t.model.auth.AuthenticationService			
Method Name	authenticate (username, pa	ssword)			
Purpose	This test suite tests the au	thentication of the user			
Use Cases	01				
Test Scenarios	Test Scenarios				
testAuthenticate_withIn	nvalidUsernameOrPassword	shouldThrow			
Input Specification	username	password			
input specification	null	null			
Expected Output	ValidationException is thrown				
Expected Output	The number of Validation Errors is equal to 2				
Actual Output	ValidationException is three	own			
Actual Output	The number of ValidationI	Errors is equal to 2			

Bug Found	false						
Purpose	A user with invalid credentials should not be able to authenticate						
_	${ m Jonexistent Username_should'}$	Throw					
Innut Chasification	username	password					
Input Specification	usernam e	password					
Expected Output	ValidationException is three	own					
Actual Output	ValidationException is three	own					
Bug Found	false						
Purpose			ould not be able to authenticate				
testAuthenticate_withIn	ncorrectPassword_shouldThr	OW					
	testUser	username	password				
Input Specification	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 11 1111	admin	INCORRECT_PASSWORD				
Expected Output	ValidationException is three	own					
Actual Output	UserLoggedInException is thrown						
Bug Found	false						
Purpose	Authenticat ion with a valid username but an incorrect password should fail						
testAuthenticate_withC	CorrectCredentials_shouldRet	urnUser					
	testUser	username	password				
Input Specification	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 11 1111	admin	admin				
Expected Output	The authentication is successful and the authenticated u ser is returned. The authenticated user is equal to the 'testUser' object.						
Actual Output		The authentication is successful and the authenticated use r is returned The authenticated user is equal to the 'testUser' object					
Bug Found	false						
Purpose	Authentication with a valid fail	d username	but an incorrect password should				

$com.github.comp354 project.model.account.AccountService.addAccount\ (request,\,user)$

Table 10: addAccount(request, user)

Tester Name	Hrachya	,			
Test Date	$\frac{3}{2/7/18}$	· ·			
Class Name	_	nub.comp354project.model.account.AccountService			
Method Name	addAcco	ount(request, user)			
Purpose	This tes	t suite tests the functionality of adding a new bank account			
Use Cases	03				
Test Scenarios	·				
testAddAccount_withIn	ıvalidPara	meters_shouldThrow			
Input Specification	request	accountOwner			
input specification	null	null			
Expected Output	1	onException is thrown			
Expected Output	1	nber of Validation Errors is equal to 2			
Actual Output	1	onException is thrown			
_	The number of ValidationErrors is equal to 2				
Bug Found	false				
Purpose	Adding an account with invalid request or user should fail				
$testAddAccount_withN$	onexisten	tRemoteAccount_shouldThrow			
	request	accountOwner			
		ID: 1			
		firstName: Hrachya			
		lastName: Hakobyan			
Input Specification	ID: 1	username: admin			
	110.1	password: admin			
		email: sample@email.com			
		address: address			
		phone: 111111			
Expected Output	AccountDoestNotExistException is thrown				
Actual Output	AccountDoestNotExistException is thrown				
Bug Found	false				
Purpose	A request f or adding a nonexistent account should fail				
testAddAccount_withIn	validUser	-shouldThrow			
	request	accountOwner			

Input Specification	ID: 1	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 111111			
Expected Output	Validation	onException is thrown			
Actual Output	Validation	onException is thrown			
Bug Found	false				
Purpose	Adding	an account with an invalid o	owner should throw		
testAddAccount_withE	xistingAco	$\operatorname{count_shouldThrow}$			
	request	accountOwner			
Input Specification	ID: 1	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 111111			
Expected Output	AccountExistsException is thrown				
Actual Output	Account	ExistsException is thrown			
Bug Found	false				
Purpose	Adding	an already existing account	should throw		
testAddAccount_withV	alidAccou	${ m nt_shouldReturnValidAccount}$	nt		
	request	accountOwner	expectedAccount		
Input Specification	ID: 1	ID: 1 firstName: Hrachya lastName: Hakobyan username: admin password: admin email: sample@email.com address: address phone: 111111	ID: 1 user: accountOwner bankName: TD type: Checking balance: 15823.12		
Expected Output	The account is fetched and persisted in the database The persisted account is equal to the 'expectedAccount' object The returned account is equal to the 'expectedAccount' object				
Actual Output	The pers	The account is fetched and persisted in the database The persisted account is equal to the 'expectedAccount' object The returned account is equal to the 'expectedAccount' object			

Bug Found	false
Purpose	Adding a va lid account with a valid owner must succeed

com.github.comp354 project.model.account. Account Service. delete Account (account) account (account

Table 11: deleteAccount(account)

Tester Name	Anne-Laure				
Test Date	3/5/18				
Class Name	com.github.comp354project.model.account.AccountService				
Method Name	deleteAccount(account)				
Purpose	This test suite tests the functionality of removing a user's bank account				
Use Cases	04				
Test Scenarios	OT				
	NullAccount_shouldThrow				
	account				
Input Specification	null				
Expected Output	ValidationException is thrown				
Actual Output	ValidationException is thrown				
Bug Found	false				
Purpose	Delete a nu ll account should fail				
_	AccountWithNullID_shouldThrow				
costB crotcricco dire-with	account				
	ID: null				
	user: null				
Input Specification	bankName:				
	type:				
	balance: 0				
Expected Output	ValidationException is thrown				
Actual Output	ValidationException is thrown				
Bug Found	false				
Purpose	Deleting an account with null ID should fail				
testDeleteAccount_with	NonExistentAccount_shouldThrow				
	account				
	ID: 1				
Input Specification	user: accountOwner				
input specification	bankName: TD				
	type: Checking				
	balance: 15823.12				
Expected Output	ValidationException is thrown				
Actual Output	ValidationException is thrown				
Bug Found	false				

Purpose	Deleting an nonexistent account should fail			
testDeleteAccount_with	testDeleteAccount_withValidAccount_shouldSucceed			
	account			
	ID: 1			
Input Specification	user: accountOwner			
input specification	bankName: TD			
	type: Checking			
	balance: 15823.12			
Expected Output	The account is deleted from the database			
Actual Output	The account is deleted from the database			
Bug Found	false			
Purpose	Deleting an existing account should succeed			
testDeleteAccount_with	ValidAccount_shouldDeleteAllAssociatedTransactionsAndAccount			
	account			
	ID: 1			
	user:accountOwner			
Input Specification	bankName: TD			
	type: Checking			
	balance: 15823.12			
	transactions: [object Object]			
Expected Output	The account is deleted from the database			
Expected Output	All the associated transactions are deleted from the database			
Actual Output	The account is deleted from the database			
-	All the associated transactions are deleted from the database			
Bug Found	false			
Purpose	Deleting an existing account should delete all associated transactions			

$com. github. comp 354 project. model. account. Transaction Service. update\ Transaction-Category (transaction ID,\ category)$

 $\begin{array}{ll} {\it Table 12:} & {\it updateTransactionCategory(transactionID, \\ {\it category)} \end{array}$

Tester Name	Hrachya			
Test Date	3/4/18			
Class Name	com.github.comp354project.model.account.TransactionService			
Method Name	updateTransactionCategory(transactionID, category)			
Purpose	This test suite tests the functionality of updating the category of a trans-			
	action			
Use Cases	08			
Test Scenarios				
$test Update Category_with Null Transaction ID_should Throw$				

Input Specification	transactionID	category	
	null	Leisure	
Expected Output	ValidationException is thrown		
Actual Output	ValidationException is thrown		
Bug Found	false		
Purpose	Updating a null transaction ID should fail		
$test Update Category_with Nonexistent Transaction_should Throw$			
Input Specification	transactionID	category	
	111111	Leisure	
Expected Output	ValidationExce	ption is thrown	
Actual Output	ValidationException is thrown		
Bug Found	false		
Purpose	Updating a nonexistent transaction should fail		
testUpdateCategory_wi	gory_withNullCategory_shouldSucceed		
Input Specification	transactionID	category	
	10	nu ll	
Expected Output	The 'category'	of the transaction with the specified ID is set to null	
Actual Output	The 'category' of the transaction with the specified ID is set to null		
Bug Found	false		
Purpose	Updating the category of a valid transaction to null must succeed		
testUpdateCategory_wi	estUpdateCategory_withEmptyCategory_shouldSucceed		
Input Specification	transactionID	category	
	10		
Expected Output		of the transaction with the specified ID is set to "	
Actual Output	The 'category' of the transaction with the specified ID is set to "		
Bug Found	false		
Purpose	Updating th e	category of a valid transaction to an empty string must	
	succeed		
$test Update Category_with Valid Category_should Succeed$			
Input Specification	transactionID	category	
	10	Leisure	
Expected Output	The 'category' of the transaction with the specified ID is set to 'Leisure'		
Actual Output	The 'category' of the transaction with the specified ID is set to 'Leisure'		
Bug Found	false		
Purpose	Updating the category of a valid transaction must succeed		
$test Update Category_with Invalid Category_should Throw$			
Input Specification	transactionID	category	
	10	AAAAAAAAAAAAA	
Expected Output	ValidationException is thrown		
Actual Output	ValidationException is thrown		
Bug Found	false		

Updating the category of a valid transaction to a an invalid value as determined by the bus iness rules must fail

- 5 Performance Testing
- 6 Acceptance Testing
- 7 Installation Testing
- 8 References

A Description of Input Files

Describe/include test data from input files.

B Description of Output Files

Describe/include test expected output that are output files.