SWEN90006: Assignment 1

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1 Task 1

1.1 Test template trees

Figure 1 - 4 shows the test template trees for the API addUser, loginUser, updateDetails, and retrieveDetails respectively.

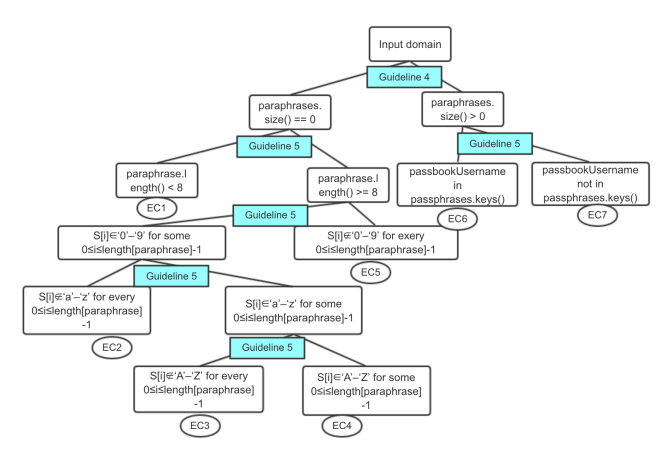


Figure 1: Test template tree for addUser()

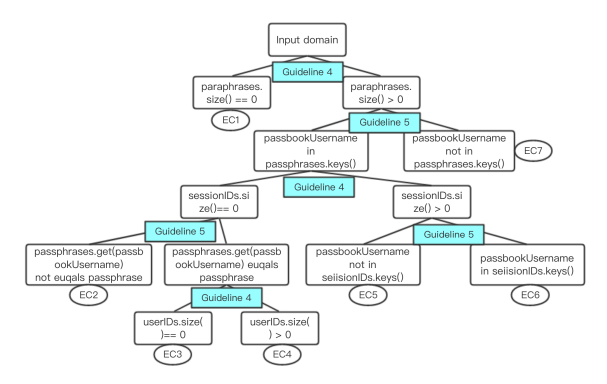


Figure 2: Test template tree for loginUser()

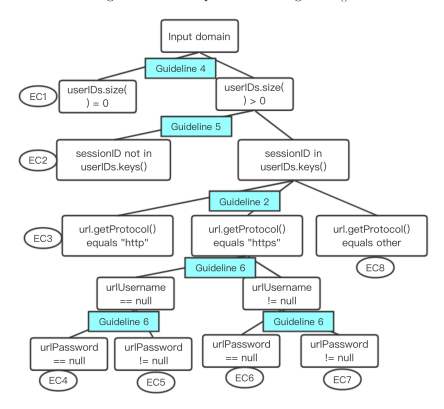


Figure 3: Test template tree for updateDetails()

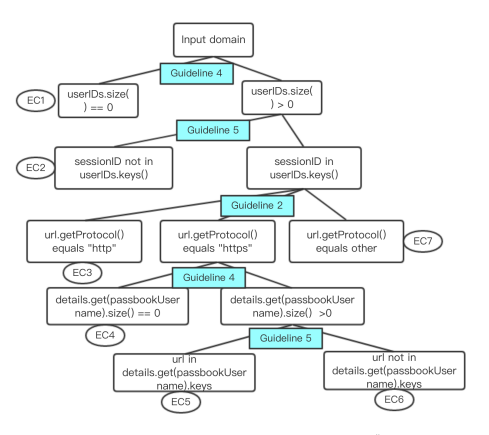


Figure 4: Test template tree for retrieveDetails()

1.2 Do your set of equivalence classes cover the input space?

My set of equivalence classes cover the input space. The reasons are as follows:

- 1) All leaf nodes are divided strictly and carefully, so that they do not overlap with other leaf.
- 2) The collection of the set of each sibling node covers all the cases of their parent node.
- 3) If two variables are independent of each other, then the subtree of one variable can be added to a leaf node of the other variable. In this case, all the nodes add up to cover all situations.
- 4) As part of your input domain, the instance variables should also be considered. Note that all of these variables are collections, so according to guideline 4, we should follow the zero-one-many rule. But in this particular case, we just care about whether the collection contains some values. So I combined the two cases (number of elements equals 1 and greater than 1) into one (greater than 0), which does not affect the results of the tests.

2 Test cases associated with equivalence classes

2.1 addUser

Table 1: Test cases for addUser

ID Test case	Expected output
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EC1	$paraphrases = {}$, $passbookUsername = {}$	WeakPassphraseException
	"abc", paraphrase = " $12345aA$ "	
EC2	$paraphrases = {}$, $passbookUsername = {}$	WeakPassphraseException
	"abc", paraphrase = " 1234567 A"	
EC3	$paraphrases = {}$, $passbookUsername = {}$	WeakPassphraseException
	"abc", paraphrase = " $1234567a$ "	
EC4	$paraphrases = {}$, $passbookUsername = {}$	-
	"abc", paraphrase = " $123456aA$ "	
EC5	$paraphrases = {}$, $passbookUsername = {}$	WeakPassphraseException
	"abc", paraphrase = $"abcdABCD"$	
EC6	$paraphrases = {"abcd":"123456aA"}, pass-$	DuplicateUserException
	bookUsername = "abcd", paraphrase =	
	"123456aA"	
EC7	$paraphrases = {"abcd": "123456aA"}, pass-$	-
	bookUsername = "abc", paraphrase =	
	"123456aA"	

2.2 loginUser

Table 2: Test cases for loginUser

ID	Test case	Expected output
EC1	$paraphrases = \{\}, sessionIDs = \{\}, userIDs = \}$	NoSuchUserException
	{}, passbookUsername = "abc", paraphrase =	_
	"1aA"	
EC2	paraphrases = ${\text{"abc":"123456aA"}}$, session-	IncorrectPassphraseException
	$IDs = \{\}, userIDs = \{\} passbookUsername$	
	= "abc", paraphrase $=$ "123456aB"	
EC3	$paraphrases = {"abc": "123456aA"}, session-$	
	$IDs = \{\}, userIDs = \{\} passbookUsername$	
	= "abc", paraphrase $=$ "123456aA"	
EC4	$paraphrases = {"abc": "123456aA"}, ses-$	
	$sionIDs = {}$, $userIDs = {}$ 123:" def " $}$	
	passbookUsername = "abc", paraphrase	
	= "123456aA"	
EC5	$paraphrases = {"abc": "123456aA"}, ses-$	
	$sionIDs = {"def":123}, userIDs = {}$	
	passbookUsername = "abc", paraphrase	
	= "123456aA"	
EC6	$paraphrases = {"abc": "123456aA"}, ses-$	AlreadyLoggedInException
	$ sionIDs = {"abc":123}, userIDs = {}$	
	passbookUsername = "abc", paraphrase =	
	"123456aA"	
EC7	paraphrases = ${\text{"abc":"123456aA"}}$, session-	NoSuchUserException
	$IDs = \{\}, userIDs = \{\} passbookUsername$	
	= "abcd", paraphrase $=$ "123456aA"	

${\bf 2.3}\quad update Details$

Table 3: Test cases for update UserDetails

ID	Test case	Expected output
EC1	$userIDs = \{\}, sessionID = 123, url =$	InvalidSessionIDException
	"http://test.com", urlUsername = "123", url-	
	Password = "123"	
EC2	$userIDs = \{123: "abc"\}, sessionID = 456, url = 125$	InvalidSessionIDException
	"http://test.com", urlUsername = "123", url-	
	Password = "123"	
EC3	$userIDs = \{123: "abc"\}, sessionID = 123, url =$	-
	"http://test.com", urlUsername = "123", url-	
	Password = "123"	
EC4	$userIDs = \{123: "abc"\}, sessionID = 123, url =$	-
	"https://test.com", urlUsername = null, url-	
	Password = null	
EC5	$userIDs = \{123: "abc"\}, sessionID = 123, url = 123$	-
	"https://test.com", urlUsername = null, url-	
	Password = "123"	
EC6	$userIDs = \{123: "abc"\}, sessionID = 123, url =$	-
	"https://test.com", urlUsername = "123", url-	
	Password = null	
EC7	$userIDs = \{123: "abc"\}, sessionID = 123, url =$	-
	"https://test.com", urlUsername = "123", url-	
	Password = "123"	
EC8	$userIDs = \{123: "abc"\}, sessionID = 123, url$	MalformedURLException
	= "ftp://test.com", urlUsername = "123", url-	-
	Password = "123"	

2.4 retrieveDetails

Table 4: Test cases for update UserDetails

ID	Test case	Expected output
EC1	$userIDs = {}$, $sessionID = 123$,	InvalidSessionIDException
	url = "http://test.com", details = vrl = v	
	{"abc":{"http://test.com":{"aaa":"aaa"}}}	
EC2	$userIDs = \{123: "abc"\}, sessionID =$	InvalidSessionIDException
	456, url = "http://test.com", details =	
	{"abc":{"http://test.com":{"aaa":"aaa"}}}	
EC3	$userIDs = \{123: "abc"\}, sessionID =$	-
	123, url = "http://test.com", details =	
	{"abc":{"http://test.com":{"aaa":"aaa"}}}	
EC4	$userIDs = \{123: "abc"\}, sessionID = 123, url$	NoSuchURLException
	$=$ "https://test.com", details $=$ {"abc":{}}	
EC5	$userIDs = \{123: "abc"\}, sessionID =$	-
	123, url = "https://test.com", details =	
	{"abc":{"https://test.com":{"aaa":"aaa"}}}	
EC6	$userIDs = \{123: "abc"\}, sessionID =$	NoSuchURLException
	123, url = "http://test.com", details =	
	$\label{linear_com} \begin{tabular}{ll} $\{$"abc":{"http://java.com":{"aaa":"aaa"}}\}$ \end{tabular}$	

EC7	$userIDs = \{123: "abc"\}, sessionID = MalformedURLException$
	123, url = "ftp://test.com", details =
	{"abc":{"http://test.com":{"aaa":"aaa"}}}

3 Boundary-value analysis

3.1 addUser

Table 5: Test cases for addUser

Test	EC	Test case	Boundary
ID			
1	EC1	paraphrases = {}, passbookUsername =	off point for paraphrase.length()
		"abc", paraphrase = $12345aA$ "	< 8 and on point for para-
			phrases.size() == 0
2	EC2	1 1	off point for S[i] not in 'a'
		"abc", paraphrase = " 123456 A"	- 'z', for every 0 <= i <=
	T.Co	()	length[paraphrase]-1
3	EC2	paraphrases = {}, passbookUsername =	off point for S[i] not in 'a'
		"abc", paraphrase = 123456 {A"	- 'z', for every 0 <= i <=
	T.Co	()	length[paraphrase]-1
4	EC3	1 1	off point for S[i] not in 'A'
		"abc", paraphrase = " $123456@a$ "	- 'Z', for every $0 \ll i \ll$
	T.Co	()	length[paraphrase]-1
5	EC3		off point for S[i] not in 'A'
		"abc", paraphrase = " 123456 [a"	- 'Z', for every 0 <= i <=
0	DC4	1 () 1 177	length[paraphrase]-1
6	EC4	paraphrases = {}, passbookUsername =	on point for S[i] in 'A' -
		"abc", paraphrase = $"234567$ nA"	'Z', for some $0 \ll i \ll$
-	DC4	1 () 1 177	length[paraphrase]-1
7	EC4		on point for S[i] in 'A' -
		"abc", paraphrase = $"234567nZ"$	'Z', for some $0 \ll i \ll$
0	DC4	1 () 1 177	length[paraphrase]-1
8	EC4	1 1	on point for S[i] in 'a' -
		"abc", paraphrase = " 234567 Na"	$\mathbf{z}', \text{for some } 0 <= \mathbf{i} <=$
	ECA	1 () 1 111	length[paraphrase]-1
9	EC4		on point for S[i] in 'a' -
		"abc", paraphrase = " 234567 Nz"	z' , for some $0 \ll i \ll 1$
10	EC4	paraphrases = {}, passbookUsername =	length[paraphrase]-1 on point for S[i] in '0' -
10	EC4	"abc", paraphrase = "abcdABC0"	on point for $S[i]$ in 0 - 9 , for some $0 \le i \le 1$
		and, parapintase — anduando	length[paraphrase]-1
11	EC4	paraphrases = {}, passbookUsername =	on point for S[i] in '0' -
11	LO4	"abc", paraphrase = "abcdABC9"	9 , for some $0 \le i \le j$
		ase, parapinase – aseambes	length[paraphrase]-1
12	EC5	paraphrases = {}, passbookUsername =	off point for S[i] not in '0'
12	L(0	"abc", paraphrase = "abcdABC/"	- '9', for every $0 \ll i \ll$
		abe, parapinase – abearibe,	length[paraphrase]-1
13	EC5	paraphrases = {}, passbookUsername =	off point for S[i] not in '0'
10	L(0	"abc", paraphrase = "abcdABC:"	- '9', for every $0 \ll i \ll$
		ass, parapirass — assumbs.	length[paraphrase]-1
			[mgm[parapmase] 1

14	EC6	paraphrases = {"abcd":"123456aA"}, pass-	1 1
		bookUsername = "abcd", paraphrase =	in passphrases.keys() and off
		"123456aA"	point for paraphrases.size() > 0
15	EC7	$paraphrases = {"abcd": "123456aA"}, pass-$	on point for passbookUsername
		bookUsername = "abc", paraphrase =	not in passphrases.keys()
		"123456aA"	

3.2 loginUser

Table 6: Test cases for loginUser

Test	EC	Test case	Boundary
ID			
1	EC1	$paraphrases = \{\}, sessionIDs = \{\}, userIDs = \}$	on point for paraphrases.size()
		$\{\}$, passbookUsername = "abc", paraphrase =	==0
		"123456aA"	
2	EC2	paraphrases = ${\text{"abc":"123456aA"}}$, session-	on point for passphrases.get
		$IDs = \{\}, userIDs = \{\} passbookUsername$	(passbookUsername) not euqals
		= "abc", paraphrase $=$ "123456aB"	passphrase
3	EC3	1 1	on point for userIDs.size()== 0
		$IDs = \{\}, userIDs = \{\} passbookUsername$	
		= "abc", paraphrase $=$ "123456aA"	
4	EC4	r · · · r · · · · ·) /	off point for userIDs.size() > 0
		$sionIDs = {}$, $userIDs = {}$ 123:" def " $}$	and paraphrases.size() > 0
		passbookUsername = "abc", paraphrase	
		= "123456aA"	
5	EC5		on point for passbookUsername
		$sionIDs = {"def":123}, userIDs = {}$	not in sessionIDs.keys() and off
		passbookUsername = "abc", paraphrase	point for sessionIDs.size() > 0
		= "123456aA"	
6	EC6	1 1	on point for passbookUsername
		$sionIDs = {"abc":123}, userIDs = {}$	in sessionIDs.keys()
		passbookUsername = "abc", paraphrase =	
		"123456aA"	
7	EC7	paraphrases = ${\text{"abc":"123456aA"}}$, session-	on point for passbookUsername
		$IDs = \{\}, userIDs = \{\} passbookUsername$	not in passphrases.keys()
		= "abcd", paraphrase $=$ "123456aA"	

3.3 updateDetails

Table 7: Test cases for updateUserDetails

Test	EC	Test case	Boundary
ID			
1	EC1	0,	on point for userIDs.size() $== 0$
		"http://test.com", urlUsername = "123", url-	
		Password = "123"	
2	EC2	$userIDs = \{123: "abc"\}, sessionID = 456, url = $	on point for sessionID not in
		"http://test.com", urlUsername = "123", url-	userIDs.keys() and off point for
		Password = "123"	userIDs.size() > 0

3	EC3	userIDs = $\{123: "abc"\}$, sessionID = 123 , url = "http://test.com", urlUsername = " 123 ", url-Password = " 123 "	on point for url.getProtocol() equals "http"
4	EC4	userIDs = {123: "abc"}, sessionID = 123, url = "https://test.com", urlUsername = null, url-Password = null	on point for urlUsername == null and urlPassword == null and url.getProtocol() equals "https"
5	EC5	userIDs = {123: "abc"}, sessionID = 123, url = "https://test.com", urlUsername = null, url-Password = "123"	on point for urlUsername == null and urlPassword != null
6	EC6	userIDs = $\{123: "abc"\}$, sessionID = 123 , url = "https://test.com", urlUsername = " 123 ", url-Password = null	on point for urlUsername!= null and urlPassword == null
7	EC7	userIDs = $\{123: "abc"\}$, sessionID = 123 , url = "https://test.com", urlUsername = " 123 ", url-Password = " 123 "	on point for urlUsername!= null and urlPassword!= null
8	EC8	userIDs = $\{123: "abc"\}$, sessionID = 123, url = "ftp://test.com", urlUsername = "123", url-Password = "123"	on point for url.getProtocol() equals other

3.4 retrieveDetails

Table 8: Test cases for update UserDetails

- TD - 1	БC	The state of the s	D 1
Test	EC	Test case	Boundary
ID			
1	EC1	$userIDs = \{\}, sessionID = 123,$	on point for userIDs.size() $== 0$
		url = "http://test.com", details =	· ·
		{"abc":{"http://test.com":{"aaa":"aaa"}}}	
2	EC2	userIDs = $\{123: \text{"abc"}\}$, sessionID =	off point for userIDs.size() > 0
		456, url = "http://test.com", details =	and on point for sessionID not in
		{"abc":{"http://test.com":{"aaa":"aaa"}}}	userIDs.keys()
3	EC3	userIDs = $\{123: \text{"abc"}\}, \text{ sessionID} =$	on point for url.getProtocol()
		123, url = "http://test.com", details =	equals "http" and sessionID in
		{"abc":{"http://test.com":{"aaa":"aaa"}}}	userIDs.keys()
4	EC4	$userIDs = \{123: "abc"\}, sessionID = 123, url$	on point for de-
		$= "https://test.com", details = {"abc":{}}$	tails.get(passbookUsername).size(
			== 0 and $url.getProtocol()$
			equals "https"
5	EC5	$userIDs = \{123: "abc"\}, sessionID =$	on point for url in de-
		123, url = "https://test.com", details =	tails.get(passbookUsername).keys
		{"abc":{"https://test.com":{"aaa":"aaa"}}}	and off point for de-
		- 7,7	tails.get(passbookUsername).size(
			> 0
6	EC6	userIDs = $\{123: \text{"abc"}\}, \text{ sessionID} =$	on point for url not in de-
		123, url = "http://test.com", details =	tails.get(passbookUsername).keys
		{"abc":{"http://java.com":{"aaa":"aaa"}}}	- \ -
7	EC7		on point for url.getProtocol()
		123, url = "ftp://test.com", details =	equals other
		{"abc":{"http://test.com":{"aaa":"aaa"}}}	_

4 Multiple-conditions coverage

4.1 addUser

Table 9 shows all test objectives for the API addUser

Table 9: Multiple-conditions for add User

Test Objec-	Condition	Output(s)
tive ID		
1	passphrases.containsKey(passbookUsername)	true
2	passphrases.containsKey(passbookUsername)	false
3	passphrase.length() < MINIMUM_PASSPHRASE_LENGTH	true
4	passphrase.length() < MINIMUM_PASSPHRASE_LENGTH	false
5	i < passphrase.length()	true
6	i < passphrase.length()	false
7	$'a' \le passphrase.charAt(i) \&\& passphrase.charAt(i) \le 'z'$	false false
8	$'a' \le passphrase.charAt(i) \&\& passphrase.charAt(i) \le 'z'$	true false
9	$'a' \le passphrase.charAt(i) \&\& passphrase.charAt(i) \le 'z'$	false true
10	$'a' \le passphrase.charAt(i) \&\& passphrase.charAt(i) \le 'z'$	true true
11	$\label{eq:alpha} \begin{tabular}{ll} $'A' <= passphrase.charAt(i) & passphrase.charAt(i) <= 'Z' \\ \end{tabular}$	false false
12	$\label{eq:alpha} \begin{tabular}{ll} $'A'$ <= passphrase.charAt(i) && passphrase.charAt(i) <= 'Z' \\ \end{tabular}$	true false
13	$\label{eq:alpha} \begin{tabular}{ll} $'A' <= passphrase.charAt(i) & passphrase.charAt(i) <= 'Z' \\ \end{tabular}$	false true
14	$'A' \le passphrase.charAt(i) && passphrase.charAt(i) \le 'Z'$	true true
15	$0' \le passphrase.charAt(i) & passphrase.charAt(i) \le 9'$	false false
16	$0' \le passphrase.charAt(i) & passphrase.charAt(i) \le 9'$	true false
17	$0' \le passphrase.charAt(i) & passphrase.charAt(i) \le 9'$	false true
18	0' <= passphrase.charAt(i) && passphrase.charAt(i) <= 9'	true true
19	!containsLowerCase !containsUpperCase !containsNumber	false false false
20	!containsLowerCase !containsUpperCase !containsNumber	false false true
21	!containsLowerCase !containsUpperCase !containsNumber	false true false
22	!containsLowerCase !containsUpperCase !containsNumber	false true true
23	!containsLowerCase !containsUpperCase !containsNumber	true false false
24	!containsLowerCase !containsUpperCase !containsNumber	true false true
25	!containsLowerCase !containsUpperCase !containsNumber	true true false
26	!containsLowerCase !containsUpperCase !containsNumber	true true true

4.1.1 partitioning score for the API addUser

Table 10: Multiple-conditions tested of partitioning

Test Case	CoverTest Objective ID
1	2 3
2	2 4 5 6 7 9 11 13 14 15 16 18 23
3	2 4 5 6 7 9 10 11 12 13 15 16 18 21
4	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
5	2 4 5 6 7 9 10 11 12 14 15 16 20
6	1
7	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19

4.1.2 boundary score for the API addUser

Table 11: Multiple-conditions tested of boundary

Test Case	CoverTest Objective ID
1	2 3
2	2 4 5 6 7 9 11 13 14 15 16 18 23
3	2 4 5 6 7 8 9 11 13 14 15 16 18 23
4	2 4 5 6 7 9 10 11 12 13 15 16 18 21
5	2 4 5 6 7 9 10 11 12 13 15 16 18 21
6	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
7	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
8	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
9	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
10	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
11	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19
12	2 4 5 6 7 9 10 11 12 14 15 16 20
13	2 4 5 6 7 9 10 11 12 14 15 16 17 20
14	1
15	2 4 5 6 7 9 10 11 12 13 14 15 16 18 19

4.2 loginUser

Table 10 shows all test objectives for the API loginUser

Table 12: Multiple-conditions for loginUser

Test Objec-	Condition	Output(s)
tive ID		
1	!passphrases.containsKey(passbookUsername)	true
2	!passphrases.containsKey(passbookUsername)	false
3	sessionIDs.get(passbookUsername) != null	true
4	sessionIDs.get(passbookUsername) != null	false
5	! passphrases.get(passbookUsername).equals(passphrase)	true
6	! passphrases.get(passbookUsername).equals(passphrase)	false
7	userIDs.containsKey(sessionID)	untestable
8	userIDs.containsKey(sessionID)	untestable

4.2.1 partitioning score for the API loginUser

Table 13: Multiple-conditions tested of partitioning

Test Case	CoverTest Objective ID
1	1
2	2 4 5
3	2 4 6 8
4	2 4 6 7 8
5	2 4 6 8
6	2 3
7	1

4.2.2 boundary score for the API loginUser

Table 14: Multiple-conditions tested of boundary

Test Case	CoverTest Objective ID
1	1
2	2 4 5
3	2 4 6 8
4	2 4 6 7 8
5	2 4 6 8
6	2 3
7	1

4.3 updateDetails

Table 11 shows all test objectives for the API updateDetails

Table 15: Multiple-conditions for updateDetails

Test Objec-	Condition	Output(s)
tive ID		
1	passbookUsername == null	true
2	passbookUsername == null	false
3	$! Arrays. as List (VALID_URL_PROTOCOLS). contains (url.getProtocol()) \\$	true
4	$! Arrays. as List (VALID_URL_PROTOCOLS). contains (url.getProtocol()) \\$	false
5	urlUsername == null urlPassword == null	false false
6	urlUsername == null urlPassword == null	false true
7	urlUsername == null urlPassword == null	true false
8	urlUsername == null urlPassword == null	true true

${\bf 4.3.1} \quad {\bf partitioning \ score \ for \ the \ API \ updateDetails}$

Table 16: Multiple-conditions tested of partitioning

Test Case	CoverTest Objective ID
1	1
2	1
3	2 4 5
4	2 4 8
5	2 4 7
6	2 4 6
7	2 4 5

4.3.2 boundary score for the API updateDetails

Table 17: Multiple-conditions tested of boundary

Test Case	CoverTest Objective ID
1	1
2	1
3	2 4 5
4	2 4 8
5	2 4 7

6	2 4 6
7	2 4 5

4.4 retrieveDetails

Table 12 shows all test objectives for the API retrieveDetails

Table 18: Multiple-conditions for retrieveDetails

Test Objec-	Condition	Output(s)
tive ID		
1	passbookUsername == null	true
2	passbookUsername == null	false
3	$! Arrays. as List (VALID_URL_PROTOCOLS). contains (url.getProtocol()) \\$	true
4	$! Arrays. as List (VALID_URL_PROTOCOLS). contains (url.getProtocol()) \\$	false
5	pt == null	false
6	pt == null	true
7	pair == null	false
8	pair == null	true

4.4.1 partitioning score for the API retrieveDetails

Table 19: Multiple-conditions tested of partitioning

Test Case	CoverTest Objective ID
1	1
2	1
3	2 4 5 7
4	2 4 5 8
5	2 4 5 7
6	2 4 5 8
7	2 3

4.4.2 boundary score for the API retrieveDetails

Table 20: Multiple-conditions tested of boundary

Test Case	CoverTest Objective ID
1	1
2	1
3	2 4 5 7
4	2 4 5 8
5	2 4 5 7
6	2 4 5 8
7	2 3