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.

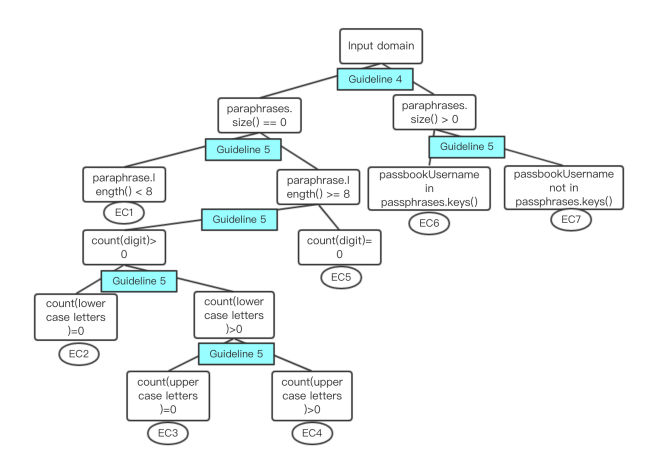


Figure 1: Test template tree for addUser()

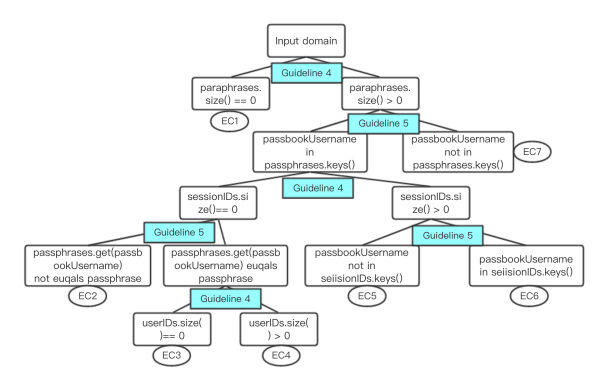


Figure 2: Test template tree for loginUser()

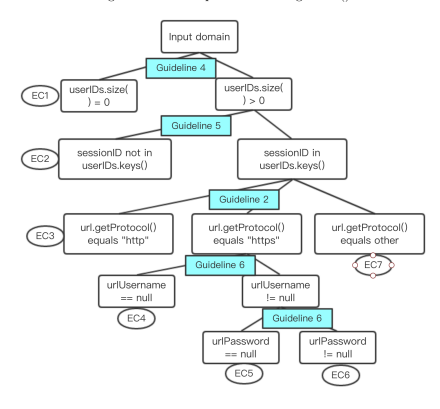


Figure 3: Test template tree for updateDetails()

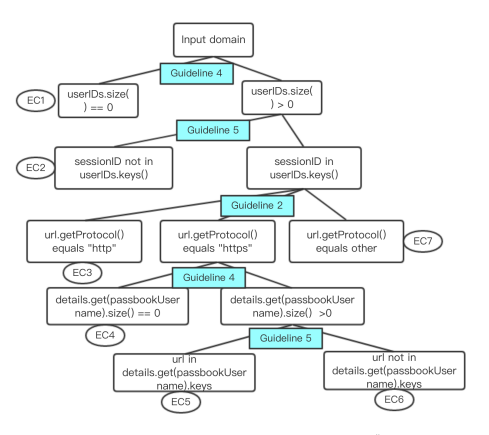


Figure 4: Test template tree for retrieveDetails()

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

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",	DuplicateUserException
	passbookUsername = "abcd", para-	
	phrase = "123456aA"	
EC7	paraphrases = "abcd":"123456aA",	-
	passbookUsername = "abc", para-	
	phrase = "123456aA"	

2.2 loginUser

${\bf 2.3}\quad update Details$

${\bf 2.4} \quad {\bf retrieve Details}$