

# SWEN90006: Assignment 1

Name: Yangzhe Xie

Student number: 1029787

Email: yangzhe.xie@student.unimelb.edu.au

August 29, 2019

## 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.

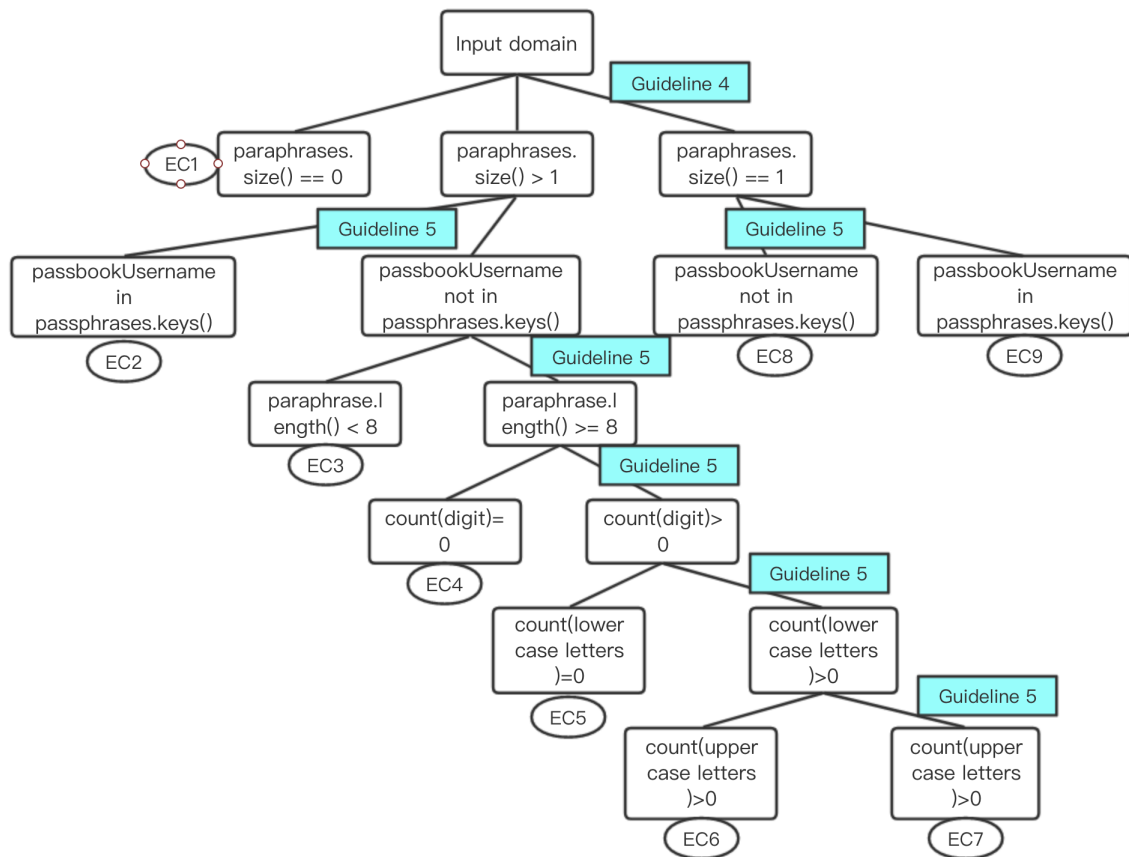
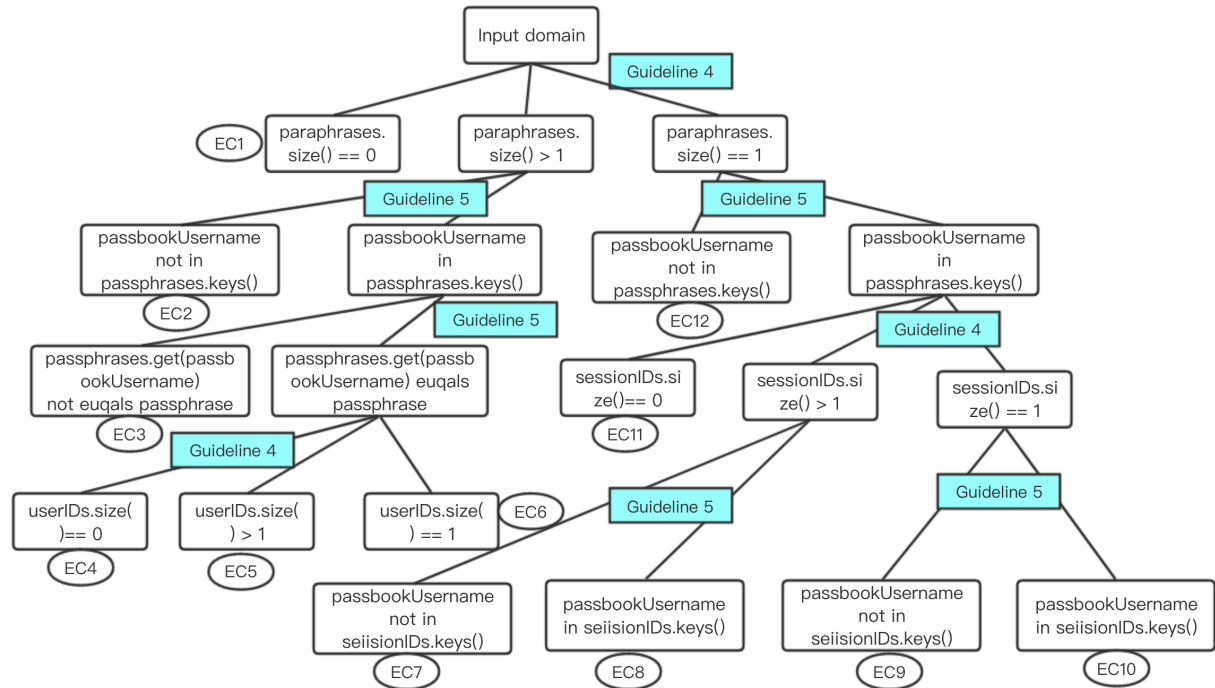
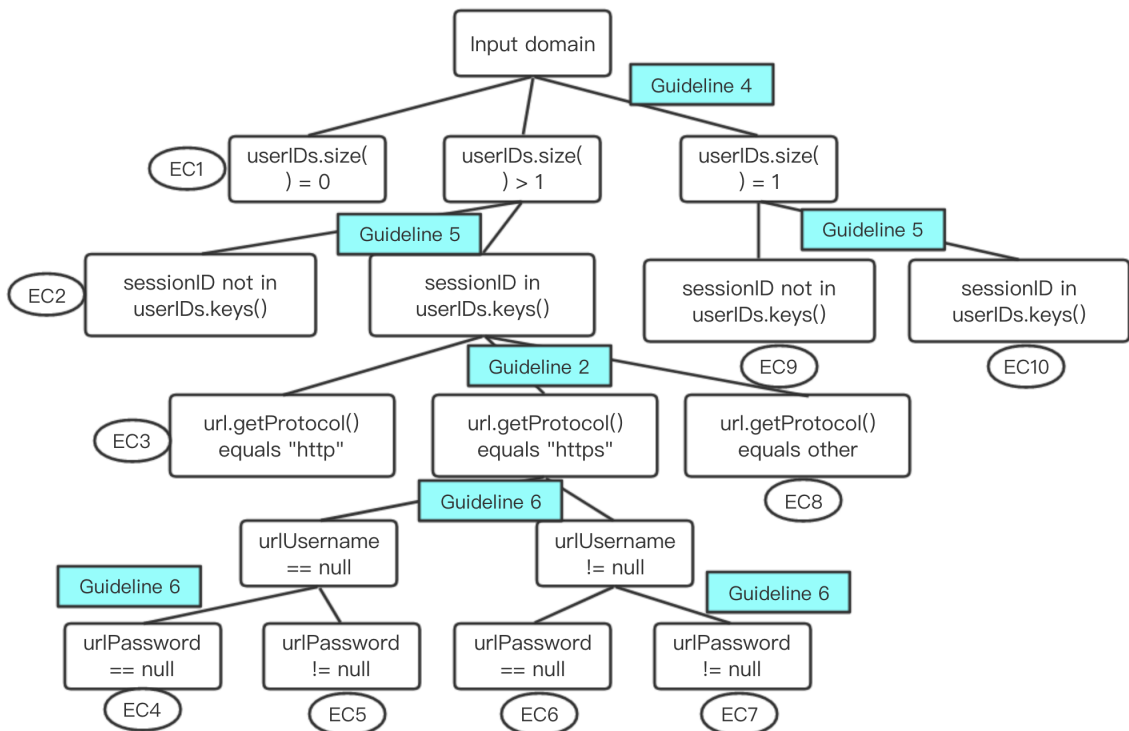
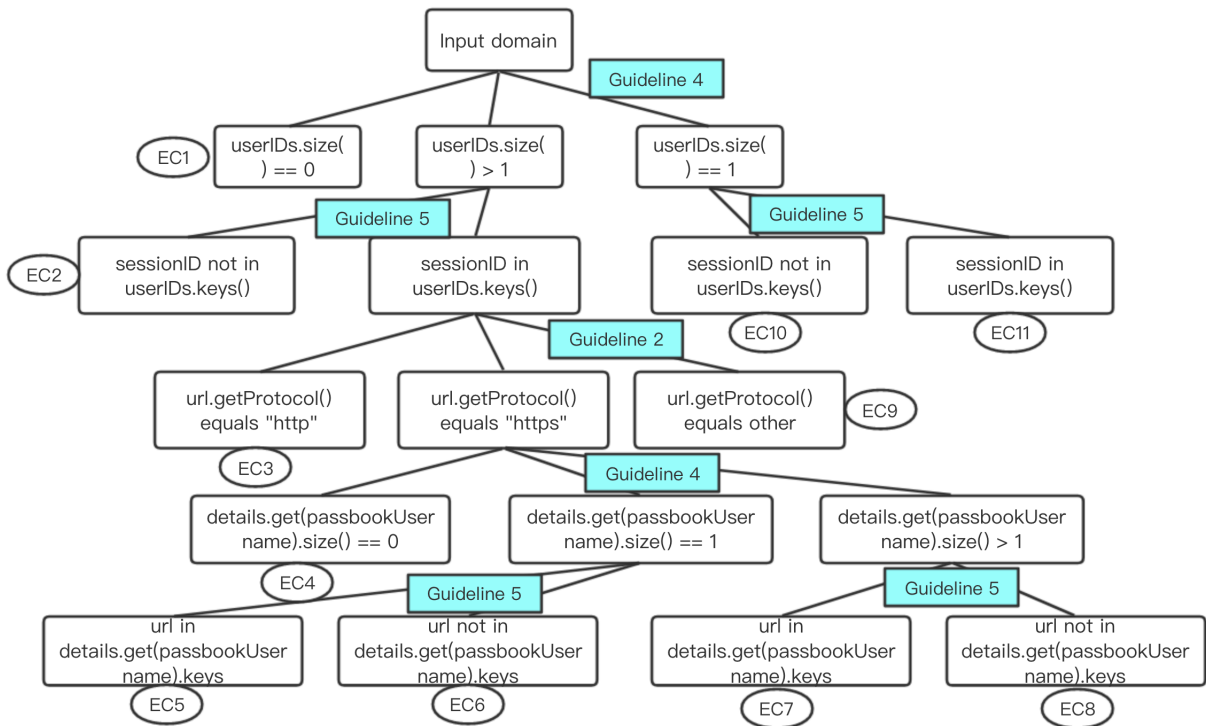


Figure 1: Test template tree for `addUser()`

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: