

Lab Report for Software Engineering course
Lab 3: Starbubucks coffee online retailing system
v2.0

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Contents

1	Overview of this Lab	3
1.1	The Objectives of the Project	3
1.2	Specifications of the Lab	3
1.3	The division of work in the team	3
1.3.1	Division of work: Huang, Jiani	3
1.3.2	Division of work: Liu, Jiaying	3
1.3.3	Division of work: Wang, Chen	4
1.3.4	Division of work: Tang, Xinyue	4
2	Tools adopted for quality analysis	5
2.1	Junit	5
2.2	JMock	5
3	Features added to the project	6
3.1	User name checking	6
3.1.1	Requirements for user name checking	6
3.1.2	Interface for the checking method	6
3.2	Password checking	6
3.2.1	Requirements for user name checking	6
3.2.2	Interface for the checking method	7
4	Features tested in the project	8
4.1	Login method	8
4.1.1	Login successfully	8
4.1.2	Login failed	8
4.2	Sign up method	8
4.2.1	signUp successfully	9
4.2.2	signUp failed	9
4.3	Username checking method	9
4.3.1	Legal name	9
4.3.2	Illegal name	9
4.4	Password checking method	10
4.4.1	Legal password	10
4.4.2	Illegal password	10
4.5	Status checking method	10
4.5.1	status is logged in	10
4.5.2	status is not logged in	10
4.6	Cost checking method	10

4.6.1	testCostOK for cappuccino and espresso	10
4.6.2	testCost for NumberError	11
4.6.3	testCost for CupErrors	11
4.6.4	testCost for Null	11

Chapter 1

Overview of this Lab

1.1 The Objectives of the Project

We are going to try to learn to use the code unit testing tools, e.g. JUnit/JMock, in this lab so as to experience test-driven development and the influence of the change in code quality and requirements on the process of development.

The specifications, division of work and the detailed implementation of the work is shown in the sections below.

1.2 Specifications of the Lab

In this lab, we are required to accomplish the tasks including designing and implementing new interfaces, performing unit testing design and development and some other works. Specifically, the works are in the form of the following parts:

1. Implement the interfaces as required in the lab requirements;
2. Perform code unit testing design and develop code unit test;
3. Link the code commits with the project work items in the project planning;
4. Develop in groups based on Git and hand in the lab report.

Our group members acted actively in their own roles together to finish the whole project and below are the detailed working results of our group.

1.3 The division of work in the team

1.3.1 Division of work: Huang, Jiani

Build the JUnit environment and write all required environmental methods except the *@test* method, such as *@before* and *@after*; write the *@test* method for the *login* method.

1.3.2 Division of work: Liu, Jiaying

Write the *checkName* and *checkPassword* test method.

1.3.3 Division of work: Wang, Chen

Complete the *checkName* and *checkPassword* methods.

1.3.4 Division of work: Tang, Xinyue

Finish the test method of *signUp*, *checkStatus* and *cost*.

Chapter 2

Tools adopted for quality analysis

2.1 Junit

JUnit is a unit testing framework for the Java programming language. JUnit has been important in the development of test-driven development, and is one of a family of unit testing frameworks which is collectively known as xUnit that originated with SUnit.

JUnit is linked as a JAR at compile-time; the framework resides under package `junit.framework` for JUnit 3.8 and earlier, and under package `org.junit` for JUnit 4 and later.

2.2 JMock

JMock is a library that supports test-driven development of Java code with mock objects.

Mock objects help you design and test the interactions between the objects in your programs.

The jMock library:

1. makes it quick and easy to define mock objects, so you don't break the rhythm of programming.
2. lets you precisely specify the interactions between your objects, reducing the brittleness of your tests.
3. works well with the autocompletion and refactoring features of your IDE
4. plugs into your favourite test framework is easy to extend.

Chapter 3

Features added to the project

3.1 User name checking

3.1.1 Requirements for user name checking

The username should satisfy the following requirements:

1. The username must start with **starbb_**;
2. The username can consist of **letters**, **numbers** and **underline**, excluding any other symbols;
3. The username should have a length greater than or equal to 8 and less than 50.

3.1.2 Interface for the checking method

```
/**                                                    1
 * Check whether the given name is valid                2
 *                                                    3
 * @param name the given name to check                  4
 * @return whether the name is valid                    5
 */                                                    6
boolean checkName(String name);                        7
```

3.2 Password checking

3.2.1 Requirements for user name checking

The password should satisfy the following requirements:

1. The password can consist of **letters**, **numbers** and **_**, excluding any other symbols;
2. The password must consist of all the three types, i.e. **letters**, **numbers** and **_**, excluding any other symbols;

3. The password should have a length greater than or equal to 8 and less than 100.

3.2.2 Interface for the checking method

```
/** 1
 * Check whether the given password is valid 2
 * 3
 * @param password the given password to check 4
 * @return whether the password is valid 5
 */ 6
boolean checkPassword(String password); 7
```


Chapter 4

Features tested in the project

4.1 Login method

The whole test for login can be divided into two functions: the one for login successfully and the other for login failure.

4.1.1 Login successfully

`assertTrue` method is used in this test function. If the `login()` method returns true, then the test method will be passed.

4.1.2 Login failed

If we fail to login, a runtime exception will be thrown. `AssertEquals` method is used in this test function to handle the exception message. By comparing the two strings, we successfully test the login failure situation.

User Is Null

If the username input doesn't exist in the database, the exception message will be "Entity not found."

Password Is Incorrect

If the username matches but password does not in the database, the exception message will be "password or username error."

4.2 Sign up method

The test for `signUp` can be divided into two functions: the one for `signUp` successfully and the other for `signUp` failure.

4.2.1 signUp successfully

assertTrue method is used in this test function.

To make sure we use a name that doesn't exist in user.csv, I used Date to construct a new name.

```
Date date = new Date();
String name = (new SimpleDateFormat("
    yyyy-MM-dd-hh-mm-ss")).format(date);
```

1
2

4.2.2 signUp failed

assertFalse method is used in this test function. SignUp function will return false if the user name already exists.

4.3 Username checking method

The test for username checking method consists of two parts: the one for legal name and the other for illegal one.

4.3.1 Legal name

I construct a string starbb_12AC and it begins with the string starbb_, and contains letters and digits. Therefore, it's legal.

4.3.2 Illegal name

It's very easy to construct an illegal name. A Null string, a string with other special characters, a string not beginning with the specified string and a much shorter or longer one all are wrong names. So I design 5 methods to cover all situations. In the beginning, I forgot to consider the situation that the name may be null. Thanks to WangChen's advice, I take it into account.

Username checking methods are more complex than others, and they contain many situations. But in fact, they are very normal and easy to implement. According to the classification method mentioned in class, I should design 5 methods to check whether the length of tested name is legal. But to make it easy, I just implement 3 methods for three types of name: the shorter one, the right one and the longer one, which don't include the two methods for just right ones.

```
@Test
public void testNameShorterThan8() {
    //length here:7
}

@Test
public void testNameOK() {
    //length here:11
}
```

1
2
3
4

1
2
3
4

```

@Test
public void testNameLongerThan49() {
    //length here:50
}

```

4.4 Password checking method

The test for password checking method consists of two parts: the one for legal password and the other for illegal one.

4.4.1 Legal password

I construct a string-123_abc12-and it contains letters, digits and underline. Therefore, it's legal.

4.4.2 Illegal password

A legal password must contain all the three types: **letters**, **numbers** and **_**. So in order to get a illegal password, there are many ways. Null password, a string without digits, a string without letters, a string without underline, a string with other special characters and a much shorter or longer one all are OK. So I design 7 methods to test.

4.5 Status checking method

The test for status checking method can be divided into two functions: the one for user login successfully and the other for user has not logged in.

4.5.1 status is logged in

we let a true user to login and then assertTrue checkStatus;

4.5.2 status is not logged in

assertFalse method is used in this test function. this test works well when runing separately, but failed when runing the whole Lab2ApplicationTests program. Liu, Jiaying fixed this problem by adding:

```

@FixMethodOrder(MethodSorters.NAME_ASCENDING)

```

4.6 Cost checking method

The test for cost method can be divided into five functions.

4.6.1 testCostOK for cappuccino and espresso

we assertEquals the cost's result and the manually calculated value;

4.6.2 testCost for NumberError

catch a COFFEE NUMBER ERROR when the number of coffee is less than zero.

4.6.3 testCost for CupErrors

catch a CUP SIZE ERROR when the cup SIZE of coffee is less than 1 or more than 3.

4.6.4 testCost for Null

catch a ORDER Null when passing in a null value to the cost function

Bibliography

- [1] Wikipedia contributors. (2018, December 24). Version control. In *Wikipedia, The Free Encyclopedia*. Retrieved 06:12, March 10, 2019, from https://en.wikipedia.org/w/index.php?title=Version_control&oldid=875227317
- [2] Wikipedia contributors. (2019, March 10). Systems development life cycle. In *Wikipedia, The Free Encyclopedia*. Retrieved 06:13, March 10, 2019, from https://en.wikipedia.org/w/index.php?title=Systems_development_life_cycle&oldid=887015682
- [3] Stolen, L. H. (1999). Distributed control system. *international telecommunications energy conference*.
- [4] Murayama, T. (1991). Distributed Control System. *international conference on advanced robotics robots in unstructured environments*.
- [5] Wikipedia contributors. (2019, March 6). Distributed control system. In *Wikipedia, The Free Encyclopedia*. Retrieved 06:18, March 10, 2019, from https://en.wikipedia.org/w/index.php?title=Distributed_control_system&oldid=886468871