Lab Report for Software Engineering course Lab 2: Starbubucks coffee online retailing system v1.0

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Background Knowledge of the lab

1.1 the Object of the Project

1.1.1 Several Basic Functions

Through this lab, we finish the several required basic functions of an on-line coffee sale system.

1.1.2 the Process of Software Development

Through this lab, we also have the chance to experience the real process of software development, and understand the importance of coding quality and software design.

1.1.3 Teamwork Based on Git and DevCloud

We also learn to develop as a team.

1.2 the main functions of the Project

The main functions are as follows:

1.2.1 Login and Signup

Before entering the coffee system, the user should signup/login first. This part is finished by Jiani Huang.

1.2.2 Check Status of Login and Price

The system should always record the status of user and the order. This part is finished by Chen Wang.

1.2.3 Calculate the Coffee Price

The system will calculate the total order price according to the standard input made by the user. This part is finished by Jiaxing Liu.

1.2.4 Code Checking

Finally, to ensure the correctness and quality of the whole system, we will perform several code checks on the DecCloud platform. This part is finished by Xinyue Tang.

1.3 Frame: Spring Boot

1.3.1 The feature of Spring Boot in comparison to other Java EE frameworks

Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that we can "just run".

The designers of Spring Boot take an opinionated view of the Spring platform and third-party libraries so we can get started with minimum fuss. Most Spring Boot applications need very little Spring configuration.

Specifically, Spring Boot has the following features:

- 1. Create stand-alone Spring applications;
- 2. Embed Tomcat, Jetty or Undertow directly (no need to deploy WAR files);
- 3. Provide opinionated "starter" dependencies to simplify your build configuration;
- 4. Automatically configure Spring and 3rd party libraries whenever possible;
- 5. Provide production-ready features such as metrics, health checks and externalized configuration;
- 6. Absolutely no code generation and no requirement for XML configuration.

Steps of accomplishing this Lab

2.1 the Design of Login and Signup

2.1.1 Idea and Method

Note: we only consider the situations of login/signup failure mentioned in the requirement document, and other operation failures such as database/network errors are not included in the error handling.

A. Login

As the document says, login can be divided into two situations: login successfully (both the name and password are matched) and login failed (throw the runtime exception).

Therefore, in the whole login method, we use "loginStatus", the private variable to record the status, and apply the if-else branches to these two situations: if the return value of the "getUser" method in "UserRepository" class is not null and the return value of "getPassword" method and the parameter user's password are the same, it goes to login successfully, and the logger record information.

Otherwise, it goes to login failed. After logger, it will directly throw a runtime exception.

B. Signup

Also, the signup part can be divided into two cases: signup successfully (the name can be used) and signup failed (the name already exists in the file).

Therefore, in the whole signup method: if the name doesn't exist in the file, it means the name is not repetitive. So it goes to the catch branch so as to create the new user, and write the logger.

Otherwise, it throws the runtime exception and write the logger.

1

C.Cost

The price of a cup of coffee consists of two parts: coffee cost and cup-type cost. Therefore, the cost method in class Coffee only needs to return the sum of the two costs. In order to get the cost of different cup types, I design a method called size2price. And it works out the price with switch-case statement. In terms of the cost method in class PriceService, I only need to calculate the sum of all orders and output each order's information to the console.

What's more, I create a class called *Size*—which includes only three meaningful constant values—to express the cup types clearly. I think it maybe a good idea and it is very useful when to read codes.

2.1.2 Encoding specification

Detailed Descriptions of Thrown Exceptions

```
throw new RuntimeException(InfoConstant.

USERNAME_OR_PASS_ERROR);
throw new RuntimeException(userAlreadyExistStr);

Catch the Particular Exceptions

{
...
} catch (RuntimeException e) {
....
}

....
}

5
```

Readability of Variables

e.g. user Signup Ok Str/user Login Str

Proper comments and consistent comment style

```
//user exist and the password correct
```

2.2 Problems and Methods

2.2.1 the error caused by nextLine()

solution: add another line of "in.nextLine()" to absorb the redundant line feed.

2.2.2 Code Checking: Password or Certificate

solution: rename the password-related constants (since this lab does not relate to encryption)

2.3 testing and optimizing

2.3.1 testing

result:find two problems:

1. the PriceService.cost module output:

```
" name: null, size: 1, number: 2, price:4$ 20\$ "
```

solution: use the new CappuccinoRepositoryImpl() and new EspressoRepositoryImpl()

2. the logic of login after signing up

our program let the user to login automatically after signing up before. When the TA said that user should login in by themself after signing up, I changed the logic of Lab2Application.main function.

2.3.2 optimizing

the name and password's validity verification:

at first we write two while loop for the null value and mismatching value condition, we merged them to one while loop.

Interface Documentation

AAA

Structure of the project

AAA

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