

Northeastern University

CSYE 7230 Software Engineering Fall 2024

Project 2 Phase 2

Posted: 10/24/2024

Due: 11/7/2024, 11:59pm

Questions? email me at a.alali@northeastern.edu

Swishy!

My Assistant Manager (Swishy!) is a Swiss-knife secure chat bot that assist me and keep me organized. It helps me be productive in my day-to-day activities. Swishy understands a specific language, called the Swish language. Swishy! is a vault, a note taker, and a task manager. A user of Swishy! would need to get authenticated to be able to use Swishy!

High-level System Features

1. Users can activate the app functionalities using the Swish language
2. App users would register using their full name, password, and email. Then be able to login anytime afterwards to be allowed to use the full app features. Customers can reset their user password or delete themselves/their users. The initial user is a root admin and its password is root. Root can list and delete any user. All passwords are encrypted once saved.

```
> This is Swishy! if you want to learn how to talk to me, type @LearnSwishh
> @register @user @name Abdulkareem Alali @key a.alali@northeastern.edu
@password abc123
> @login @user @name Abdulkareem Alali @key a.alali@northeastern.edu
@password abc123
>
abd.alali@gmail.com is logged in
> @reset @user @key a.alali@northeastern.edu @password abc123
> @delete @user @key a.alali@northeastern.edu
```

3. Users creates a key and password pairs, they get saved and retrieved
 - > This is Swishy! if you want to learn how to talk to me, type @LearnSwishh

```

> save @key abd.alali@gmail.com @password abc123
> Can you @get me the @password for my email @key abd.alali@gmail.com
>
password123
> can you @save the email @key abd.alali@gmail.com using @password abc1234567
> can you @get me the @password for this @key abd.alali@gmail.com
>
abc1234567

```

4. Users creates a note, saves and retrieves them, notes are dated and timed

```

> This is Swishy! if you want to learn how to talk to me, type @LearnSwissh
> would you please @get me all the @notes from @date 3/3/2024
>
9/20/2024 13:23:34 the book clean code architecture seems to a great book to read, the
book author of the book is the famous uncle Bob.
9/20/2024 14:45:34 This is a great article
agileinaflash.blogspot.com/2009/02/first.html, great find!
> @save @note a weekend article https://dannorth.net/introducing-bdd/,
important topic! Will be a fun read

```

5. Users creates a task, saves and retrieves them, tasks are dated and timed, and a reminder can be scheduled, which is an email sent on a specific date, with the task embedded in the body, and the subject is “Swishy! reminds”

```

> This is Swishy! if you want to learn how to talk to me, say @LearnSwissh
> @save this @task submit the time estimates for the portfolio reskin UI work by the
end of this week. And @remind me about it on @datetime 9/27/2024 13:00:00
> @save this @task grade project 1 by the end of Tuesday @remind @datetime 9/27/2024
13:00:00
> @get me all the @tasks from @date 9/20/2024
>
9/20/2024 13:23:34 submit the time estimates for the portfolio reskin UI work by the
end of this week.
9/20/2024 14:45:34 grade project 1 by the end of Tuesday

```

6. If the user types @LearnSwissh, app will display a tutorial on how to speak and interact with the chat bot Swishy!

7. All data are saved into simple database management system, use SQLite.

GitHub

Use your GitHub account, and if you don't have one, make one, then:

1. Create a new repository and call it **Swishy**. Make it private, and add the team to it aalali, and your classmate GitHub account: cecillyaliu or snguyen1122
2. Create a branch, call it **swishy-phase2-feature**
3. Open a draft pull request, then commit your code as frequently as possible
4. Once finished, add us as reviewers (due date is at this point)
5. We will review, and add comments, and then we will approve
6. You merge into the main, delete the feature branch

You might find this [reference](#) and this [reference](#) helpful.

Elaboration Phase Artifacts to Submit 4

From Inception to Elaboration: Project 2 phase 1 covered the UP-inception phase; project 2 phase 2 covers the UP-elaboration phase. For this phase, proceed through the Elaboration phase and develop the artifacts. Use Larman's e/3 book as your main source for formatting, guidelines, context, concepts, and definitions **closely**.

A. Requirements

- 1. Resubmit** the **Vision** (`vision.txt`) including Introduction, Positioning, Stakeholder Descriptions, Product Overview, and Summary of System Features. See **III**.
- 2. Use-Case Model**
 - a. Resubmit** the **Fully-dressed Use Cases** from the inception phase (phase 1). See **III**.
 - b. Submit** the rest of the **Use Cases** in the **Fully-dressed** format after they are deeply investigated (`usecase_01_USECASENAME.txt`). See **III**.
 - c. Resubmit Use case diagram** (`usecase_diagram_v1.png`), diagram is drawn using a UML tool of choice. See **III** and **IV**.
 - d. Submit System Sequence Diagrams** (SSDs) of system events for each inception's fully dressed use case from **a**. Name your files as follows: `ssd_USECASENAME_USECASENUMBER_v1.png`, e.g. `ssd_process_order_01_v1.png`. The events are mainly the calls (or messages) that your system (as a black box) would receive from the UI clients, the commanding top layer. Each event can be named as a function call, e.g. ***enterItem(itemID, quantity)***
- 3. Resubmit** the **Supplementary Specification** including URPS+ which are Usability, Reliability, Performance, Supportability, + Constraints (Implementation, Interface, Operations, Packaging, Legal) (`supplementary_specification.txt`). See **III**.
- 4. Resubmit** the **Glossary**/Data Dictionary (`glossary.txt`). See **III**.

5. **Resubmit** the **Business Rules** (`business_rules.txt`). See **III**.

B. Business Modeling

1. Domain Model

- a. Submit** a **Domain Model** based on the inception's fully dressed use cases from **A.2. a** (`domain_model_v1.png`).

C. Design

1. Design Model

Build the Design Model based on the Domain Model from **B.1.** and the inception's fully dressed use cases from **A.2. a**.

- a. Submit** a **Software Architecture** UML package diagram (`package_diagram_v1.png`). A layered logical architecture representing your packages or namespaces, the other layers too, although we are implementing only the domain layer.

- b. Submit** a **Sequence Diagram** for each system event from the events in each SSD in **A.2. d**, you can name your files as follows
`sd_USECASENAME_USECASENUMBER_SYSTEMEVENTNAME_v1.png` for example
`sd_process_order_01_enterItem_v1.png`.

- c. Submit** a **Class Diagram** (`class_diagram_v1.png`) that represents a proportion of the software domain layer.

D. Implementation

1. Implementation Model

Build the Implementation Model based on the Design Model from **C.1.** (Class diagram **C.1. c**, Sequence Diagrams **C.1. b**, and logical architecture

C.1. a) and the inception's fully dressed use cases from **A.2. a** and the SSDs from **A.2. d**.

a. Submit Java implementation source code for your **Swishy!** service

b. Submit a Testing Client.

Build a mockup **UI** client code to execute and test the domain layer. The source of the testing code can be inspired from the inception's fully-dressed use cases and scenarios from **A.2. a**. Create a **Customer** user with a username **WARPIGS** (uppercase) and password **SABBATH** (uppercase), this is the *primary actor of your fully-dressed use case of choice that was submitted during inception*, **A.2. a**. This client operates in two ways:

1. User Scenarios. The user can interact with the system from the command line. The testing client would allow the user to interaction with the system via asking questions, displaying menus, options, and display responses, interactions, and transactions.

2. Input Scenarios. A mockup input data from TXT files. A simulation to a user using the system by providing the input that the user would normally provide via command line. The input data files represent testing scenarios inspired from your use case scenarios from **A.2. a**. Let the system pause at every transaction, so the user can observe the interactions. Place data input files under a data folder.

C. Submit a Logging Service. Build a logging service that streams out all detailed transactions to TXT files (`log_DATETIME.txt`) and to the command line. Log files have a `DATETIME` which is a unique string of the system's time and date used within the name of every new log file every time a user starts a new interaction with the system. Let the system place these files under the log folder.

Notes

- I.** For any text (TXT) or source (Java) files, use a header (example below):

```
/*-----
    System Name: Swishy!
    Artifact Name: xxx.java
    Create Date: Jan 30, 2122
    Author: Abdulkareem Alali, a.alali@northeastern.edu
    Version: 2.0
    -----*/
```

- II.** For PNG files, include the version number into the file name.

- III.** Rename/Update Note: You need to resubmit all the files that you have submitted for the inception phase. *If any changes have been made to any of the phase 1 files, you need to **update** the file header's version number (e.g. version 1.0 to 2.0). For non-text files, PNGs, **rename** and include a new version number into the file name (e.g. usecase_diagram_v1.png to usecase_diagram_v2.png). If a file has not been changed, then no updating to the headers or renaming is required.*

- IV.** Use draw.io, [PlantUML](https://plantuml.com), [Mermaid](https://mermaid.js.org), [Lucidcharts](https://lucidcharts.com) or [Microsoft Visio](https://microsoft.com/visio) for UML diagramming or any UML tools you choose. Don't use hand drawing or something as simple as Microsoft Paint.

- V.** All diagrams must be submitted to a PNG type file. For documents, use TXT type files.

- VI.** Commit all your artifacts into your project repository, each should be placed in the right folder as in the directory tree structure, see **XII**.

- VII.** The instructor is a manager at Swishy! co, *he is not*, but he may give feedback, change requirement, add or remove features at any moment in time.

- VIII.** Code compiles and runs with jdk.java.net/22

- IX.** Write unit tests using junit.org/junit5, with 90%+ code coverage, and make sure I can understand your code by reading only your unit tests!

- X.** A README.txt file that explains how to compile, run your app, and how to run the tests

- XI.** Use LLMs to help you understand, finish tasks, and write better code faster, [Codium in vscode](https://codium.com) is free.

XII. Your directory tree structure **should** (exact names and structure) look like:

```
.
|-- projects
|   |-- project2
|       |-- phase1
|       |-- phase2
|           |-- swishy
|               |-- Requirements
|                   |-- vision.txt
|                   |-- UseCaseModel
|                       |-- usecase_diagram_*.png
|                       |-- usecase_01_USECASENAME.txt
|                       |-- usecase_02_USECASENAME.txt
|                       |-- ...
|                       |-- ssd_USECASENAME_01_v1.png
|                       |-- ssd_USECASENAME_02_v1.png
|                       |-- ...
|                   |-- supplementary_specification.txt
|                   |-- glossary.txt
|                   |-- business_rules.txt
|               |-- BusinessModeling
|                   |-- DomainModel
|                       |-- domain_model_v1.png
|               |-- Design
|                   |-- DesignModel
|                       |-- package_diagram_v1.png
|                       |-- class_diagram_v1.png
|                       |-- sd_USECASENAME_01_SYSTEMEVENTNAME_v1.png
|                       |-- sd_USECASENAME_01_SYSTEMEVENTNAME_v1.png
|                       |-- ...
|               |-- Implementation
|                   |-- ImplementationModel
|                       |-- src
|                           |-- *.java
|                       |-- data
|                       |-- log
```


Grading

9

The grade will be broken down as follows:

<u>Point</u>	<u>Mark</u>
A	15/100
B	15/100
C	35/100
D	35/100

Use Cases (UC), Features (F), and Actors Table (Instructor's Vision/Expectation)^{1 2}

Primary Actors	Goal	UC#	F#	To Implement	Most Critical
App User	Manage User	1		Yes	*
	Manage Tasks	2		Yes	
	User Authentication		1	Yes	
	Manage Notes	3		Yes	
	Manage Vault	4		Yes	*
	Logging		2	Yes	
Root User	Manage Root	5		Yes	
	User Authentication		3	Yes	
	Manage Users	6		Yes	
	Logging		4	Yes	

¹ This can be enhanced, and it's open to evolve. There is **no** need to commit and follow this table, but feel free to do so. This is an **example** that breaks down **Swishy!** to use cases and features

² Non-primary actors have not been included