

Ms. TROMM

- A Wise Secretary Always Thinking about You

JIN HO KIM

Dept. Information System
Hanyang University
Seoul, Korea
rlawlsgh1111@naver.com

EO JIN LEE

Dept. Information System
Hanyang University
Seoul, Korea
djwls0317@gmail.com

GA HEE HAN

Dept. Chinese Language and Literature
Hanyang University
Seoul, Korea
sarahans774@gmail.com

YU JIN HER

Dept. Information System
Hanyang University
Seoul, Korea
roqhrc1777@hanyang.ac.kr

Abstract—Abstract: LG provides LG ThinQ applications to connect its home appliances and consumers and provide consumers with a better experience. The application allows LG's refrigerator, kimchi refrigerator, wash tower, washing machine, dryer, air conditioner, water purifier, styler, air purifier, dishwasher, and oven control with smartphones. Among these many home appliances, we would like to take a deeper look at the link between 'LG TROMM Styler' and 'LG ThinQ'. 'LG TROMM Styler' is a home appliance that has been steadily loved by many consumers since its launch because it relieves consumers' discomfort with clothes that are worn every day but cumbersome to manage. LG TROMM Styler provides indoor drying functions, including basic clothing management functions such as steam sterilization, deodorization, and wrinkle relief. This 'LG TROMM Styler' allows you to use functions such as energy monitoring and smartphone remote control when linked to the 'LG ThinQ' application. We would like to propose software that can be used in addition to these applications. This software recommends specific functions of the styler and allows it to operate remotely. Specifically, the software recommends appropriate clothing or styler functions by referring to weather information and calendar information on the user's smartphone. This is expected to help users in their daily lives because it allows users to prepare clothes that meet the weather and schedule in advance.

Index Terms—Mobile Application, Recommendation System, Artificial Intelligence, Styler, Clothing, Smart Secretary

Roles	Name	Description
User/Customer	EO JIN LEE	User/Customer contemplates what functions should be added from the perspective of users or customers. For example, the 'LG TROMM Styler' has a function of adding scent to clothes in addition to simply managing clothes neatly. Consumers also have the need to remotely use these specific functions through the 'LG ThinQ' application. In addition, the application automatically identifies the weather or my schedule and plays a role in considering the needs of the styler's clothing management functions appropriately.

<i>Product Designer</i>	<i>YU JIN HER</i>	A product designer is a person with user-centered thinking ability to sympathize with and understand the user's experiences and plays a role in creating an overall framework for product and services. It performs smooth collaboration with other team members with excellent communication skills. It focuses on the usability of products and services and performs designs to provide better results.
<i>Software Developer</i>	<i>GA HEE HAN</i>	A software developer refers to a person who makes software. This includes discovering a meaningful service and accurately grasping the needs of a user who wants to use the service. In addition, there is a need for the ability to design and code these services and user needs in software. Furthermore, the software developer tests the created program.
<i>Development Manager</i>	<i>JIN HO KIM</i>	Development Manager manages the overall part of the project, such as the schedule/planning of the project and the quality of products and services. It also manages/supervises the entire software engineering process of designing, developing, and testing software from accurately grasping user requirements. In addition, in this process, Development Manager helps project participants communicate smoothly.

TABLE 1: Roles of Members

I. INTRODUCTION

A. Overall Introduction

We are going to create this application with an emphasis on enhancing the value of LG TROMM Styler. Clothing functions as our second skin as one of the three basic elements of life, food, clothing, and shelter. We wear clothes every day and look at what the other person wears. In particular, it constitutes our egos through the process of choosing clothes and the habit of wearing clothes. Clothing is not only a basic purpose of

protecting the body, but also a means of representing the value and status of the person wearing the clothes. Likewise, clothes are tools to complete humans, which are social animals.

However, it takes a lot of time and effort to manage the clothes to wear every day. Especially, in Korea, difficulties in managing clothing at home have increased due to air pollution such as fine dust. Due to this situation, the demand for clothing management devices at home increased, and in May 2011, LG launched the ‘LG TROMM Styler’ (hereinafter referred to as ‘Styler’). Styler is loved by allowing clothes to be managed at home for dry cleaning and shows high growth in sales rates. Furthermore, stylers are developing into comprehensive home appliances including indoor dehumidification functions as well as clothing management.

In addition to this, LG increased device accessibility by linking its app called ‘LG ThinQ’ with a styler. ‘LG ThinQ’ is a representative home appliance management app that provides smart home services based on AI. With this application, you can control not only home appliances, but also all parts of the house, as well as check product status and malfunctions anytime, anywhere. In a situation in which the market environment is rapidly changing from ‘supplier-centered’ to ‘consumer-centered’, LG is providing these services, believing that the role of AI technology has grown.

However, we found that most users always worry in front of the Styler, “What should I wear tomorrow?” This is because they put clothes in the Styler to take full care of them for tomorrow schedule. In this situation, we have introduced an AI-based recommendation system(hereinafter referred to as ‘Ms.TROMM’) to Styler to reduce this time of concern and promote consumer-centered value.

Ms.TROMM recommends modes that can be operated by the Styler, styling, and scent. First, Ms.TROMM makes recommendations based on the user’s calendar. By linking the calendar, Styler mode is recommended according to the user’s schedule, and user can select the Styler operation by their preference. Second, Ms.TROMM uses the weather API to recommend suitable for the weather or a Styler mode that suits with weather. Third, Ms.TROMM identifies the clothes and the material of the clothes in the Styler and recommends the appropriate Styler mode and styling information for the clothes. Finally, data is accumulated through the process of receiving user feedback after all recommendations, and Ms.TROMM provides more sophisticated personalized recommendations. Through this, people can reduce their time of concern in front of the styler every evening or morning, and the need for a styler in our lives will also increase. Also, it is expected that users will be able to receive positive values for LG and styler if Ms.TROMM is installed in the ‘LG ThinQ’ application. We plan to create this application with an emphasis on increasing the satisfaction of styler users through Ms.TROMM, a system that allows users to use stylers and experience better.

B. Problem Statement

- There is an application called ‘LG ThinQ’ as a mobile application that can be used in conjunction with LG home appliances. We thought that it would be better if a recommendation function was included in this application
- It is very useful to use a styler to manage clothes, but since it takes a lot of time to manage clothes, there is a time constraint to take care of clothes to wear right away in the morning.
- Therefore, we thought that the styler could be used more effectively if there was software that knew the user’s schedule and weather and sent a message to manage clothes in advance.
- The software recommends clothes that users will like in the future based on feedback on past users’ tastes and recommendations. In other words, it helps you to use the styler efficiently by controlling the past and the future at once.

II. REQUIREMENT

A. Entry

If the user downloads and runs the application, the splash screen is required. The splash screen is a screen that appears for 1 to 2 seconds not to show the empty screen during loading of the app’s data when running the application and will utilize the way to access the app screen naturally using the service’s logo as the background. And if the user doesn’t have a login history on your phone, the onboarding page will be displayed to the user explaining why the main functions and functions of Ms. TROMM are useful. The onboarding page consists of a description of the overall application, the sign-up button and the login button.

B. Login

On the login page, a form screen appears where users can enter e-mails and passwords. Ms. TROMM authenticates whether you are a user registered in the DB with two elements: an e-mail and a password. At the bottom of the login button, there is a button to sign up for membership and go to the password change screen.

- 1) Fail to Login: The re-input request pop-up has occurred.
- 2) Sign up: Go to the member registration page.
- 3) Find password: Go to the password search page.
- 4) If the user log in for the first time: Go to Survey
- 5) If the user has a log-in record: Go to Main Page

C. Sign up

Ms. TROMM requires four types of information when signing up for membership. This is the email and password used to check DB registration and the gender and year of birth required to configure the initial recommendation. And there is a password verification field to reduce password-related errors. When the membership registration is completed, go to the login page.

- 1) Invalid: If an invalid value is entered in each field, a remark requesting re-entry occurs under the field.
- 2) Pass: If a valid value is entered in each field, a statement that it has been confirmed occurs under the field.
- 3) Fail to Sign-up: If you do not fill out each field or press the membership button while entering an invalid value, a pop-up occurs that requires re-entry.
- 4) Complete: A message congratulating membership and a button to go to the login page is exposed.

D. Survey

When the user first logs in to Ms. TROMM, the survey page is exposed. The survey consists of contents that help set up the initial recommendation system. The survey consists of a total of three chapters (a style you usually wear often, a favorite color, and a favorite scent). Among them, the style you usually wear often offers different options depending on the gender value you entered when signing up for membership.

- 1) Survey Guide Page: There is a brief description of the survey and a button to go to the survey page.
- 2) Questionnaire page: It consists of a total of three chapters. Up to three options can be selected, and you can pass them without selecting them.
- 3) If the user doesn't select an option: If you don't select it, a pop-up appears stating that the accuracy of the recommendation may decrease.
- 4) Warning: When clicking on the bottom nav during the survey, a pop-up will occur indicating that the user cannot go to another page.
- 5) Complete: When the user complete the survey, press the button on the exposed screen to go to the main page.

E. Main Page

Users can check the functions in the app at once on the main page.

- 1) Date and weather widget: The user can check today's date and weather.
- 2) Today's recommendation widget: The user can check today's recommendation.
- 3) Styler Control Widget: Styler Control Possible
- 4) Current my house widget: The user can check the temperature and humidity of your house.

F. Pop-up

Recommendations and styler-related information from Ms. TROMM are displayed through pop-ups.

- 1) Today's Recommendation notification: consists of content and buttons that receive content and user responses.
- 2) Control Recommendation notification: consists of content and confirmation buttons.
- 3) Weather notification: consists of content and confirmation buttons.
- 4) Schedule reminding: consists of content and confirmation buttons.
- 5) Learning notification: consists of content and buttons that receive content and user responses.

G. Notification

It is a menu in which all pop-ups are displayed within Ms. TROMM. All pop-ups that the user has seen is recorded here. It is activated only when the app push notification is turned on.

H. Recommendation

It is a menu where recommendations are exposed. In this menu, users can check two tabs: today's recommendation based on schedule and weather, and control recommendation using clothing information in the styler. When the user first enters the recommendation menu, a page with a description of each element in the recommendation menu is exposed. If the user wants to see the recommendation and run the fragrance control system inside the styler, the user can click on the fragrance recommendation list to run it.

- 1) Button description screen: Exposed when entering for the first time.
- 2) Move the recommended menu: Check and move the two recommended tabs with the menu button at the top.

- 3) Apply Scent: You can apply the recommended scent within the styler with a pop-up that appears by pressing the Scent button.

I. Styler

This menu is linked to the styler so that the user can control the styler in this app. It provides a button to operate all the operating functions in the styler. The button placement was adjusted by referring to another remote control application.

- 1) Styler on/off
- 2) Choose a styler course

J. My Closet

My closet is a menu that can be accessed anywhere in Ms. TROMM with floating action buttons. The user can see the registered clothes in my closet, and can check the information he or she entered when registering clothes. And each outfit tells you how many stylers you need in a comment.

- 1) Information Check: The information the user wrote when you registered your clothes, the registration date of your clothes, and the date you last put your clothes in the styler are exposed.
- 2) Register new clothes: The user can register new clothes in Ms. TROMM DB. This information is linked to a smart mirror. When registering new clothes, a form screen appears to enter the information on the clothes.
- 3) Change the content: Modify what the user entered when registering clothes.

K. All

This is a menu that allows users to check the basic application information. You can check the application version information in this menu. In addition, you need a function that allows users to check and modify what they wrote when signing up. And you can check the terms and conditions of personal information used within the application.

III. DEVELOPMENT ENVIRONMENT

A. Choice of software development platform

Our main development environment is Windows and MacOS. In the case of Windows, terminals that can be used even in windows such as Powershell were used to create a linux environment, and in the case of MacOS, built-in linux environment and terminals were used. Ms.TROMM in order for consumers to receive recommendations faster and immediately control devices such as stylers and smart mirror. Ms.TROMM was manufactured based on mobile applications. In addition, Ms.TROMM so that more users can use it in various mobile operating systems. The frontend framework of Ms.TROMM selected 'Flutter', a representative cross-platform framework. Currently, Google's Android accounts for the majority of global mobile platforms, and Apple's iPhone accounts for about 15%, but Apple's iPhone users' consumption patterns and loyalty to electronics are quite different from Android users, and iPad, which accounts for a large portion of the tablet market, so the actual usage rate is very high. In fact, looking at the mobile operating system market share, including the tablet market, it can be seen that the proportion of iOS (including iPadOS) has increased by about 30%. Therefore, we have adopted Flutter, a mobile/web/desktop cross-platform framework launched by Google based on the Dart Programming language, as a frontend framework, satisfying all of these demands and further considering future desktop applications. In the case of backend server, Python-based Flask, which implements artificial intelligence-based services and has well-established statistical and analysis packages, was adopted. Flask has the advantage of being easy to create API servers and very light. In addition, since Flask has a high degree of freedom, such as being able to change and respond immediately according to the purpose of development when there is not much time left, It was adopted because it was considered the most suitable web framework for Ms.TROMM development.

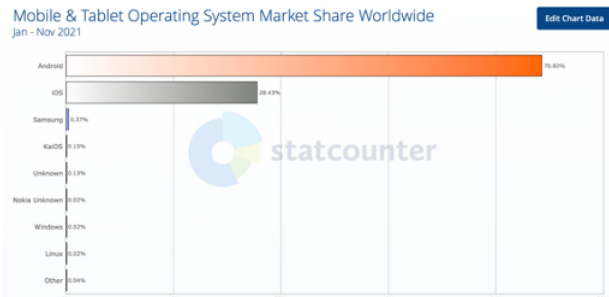


Fig. 1: Mobile & Tablet OS Market Share Rate

Nov 2021	Nov 2020	Change	Programming Language	Ratings	Change
1	2	▲	Python	11.77%	-0.35%
2	1	▼	C	10.72%	-5.49%
3	3		Java	10.72%	-0.96%
4	4		C++	8.28%	+0.69%
5	5		C#	6.06%	+1.39%
6	6		Visual Basic	5.72%	+1.72%
7	7		JavaScript	2.66%	+0.63%
8	16	▲	Assembly language	2.62%	+1.35%
9	10	▲	SQL	2.11%	+0.58%
10	8	▼	PHP	1.81%	+0.02%

Fig. 2: TIOBE INDEX



Fig. 3: Cross-platform framework 'Flutter'

Tools and Language	Reason
Python	Python is one of the programming languages that many people love around the world. TIOBE announces the rankings of world-famous programming languages every month, representing them as "TIOBE INDEX," and Python was ranked No. 1 programming language loved by people around the world as of November 2021. Python is also the base language for Flask, a web server framework, but it provides excellent modules related to artificial intelligence. In addition, it provides a Pandas, Numpy module, etc. necessary for data analysis and processing of collected data.
MySQL	We need a database that stores data from users who signed up for membership to use the Ms.TROMM service, stores schedule data used for recommendations, and responses from users, and provides better service recommendations based on this. Therefore, we intend to manage the basic database using MySQL.
Flutter(Dart)	Flutter is a Dart language-based cross-platform framework launched by Google. So, Ms.TROMM was developed based on Flutter so that it could be expanded to web and desktop apps in the future. In addition, even though it is a cross-platform, it provides native-class performance and various extensions, makes it easy to check the UI in a simple virtual environment, and supports plug-ins from famous IDE and code editors, so Flutter was selected as the frontend framework.

TABLE 3: Tools and Programming Languages used for development

Name	Development Environment
JIN HO KIM	MacOS, Python 3.8.5
EO JIN LEE	Windows, Python 3.9.0
GA HEE HAN	Windows, Python 3.9.2
YU JIN HER	Windows, Python 3.7.1

TABLE 2: Develop Environment

B. Cost estimation

To implement Ms.TROMM, it was necessary to obtain data from the database or to obtain real-time information from the server while communicating with the server in real-time. Therefore, real-time servers were hosted or several APIs were needed. However, in the process of development, we tried to develop open APIs, free modules, and free servers first. Therefore, the server also implemented a real-time server through the Heroku service, which is a server that provides free hosting up to certain traffic. In addition, the process of bringing up weather and calendar information used open APIs that were released free of charge to Google and others. However, JetBrains Datagrip was used in the process of controlling data, and this application is provided free of charge only to students. Later, Ms. If the TROMM service is expanded, traffic on the server may increase and various copyright problems may occur, so it would be desirable to use paid services when expanding the service.

C. Software in use

1) LG ThinQ, LG SmartHome Application



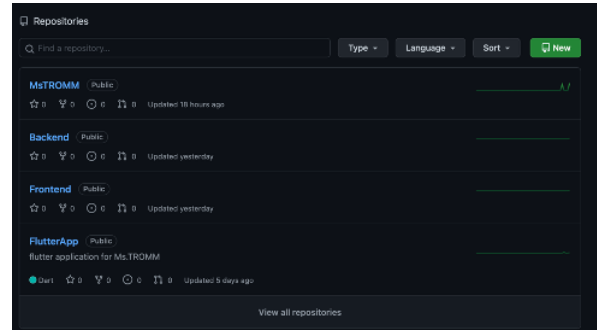
LG Electronics uses the 'LG ThinQ', an application to control its smart home appliances. In addition, in the case of smart mirror, it can be controlled through the 'LG Smart Home' as a key home appliance for the smart home ecosystem that will be built as soon as possible. Through these two apps, LG Electronics will bridge users and smart devices so that users can monitor and control their homes anytime, anywhere. Our application is also an app to build a better ecosystem between users and smart devices. Our app is a smart assistant-like application that integrates the environment in which users use smart devices, checks minor things in advance that users may miss, and recommends the best way.

2) VSCode(Visual Studio Code)



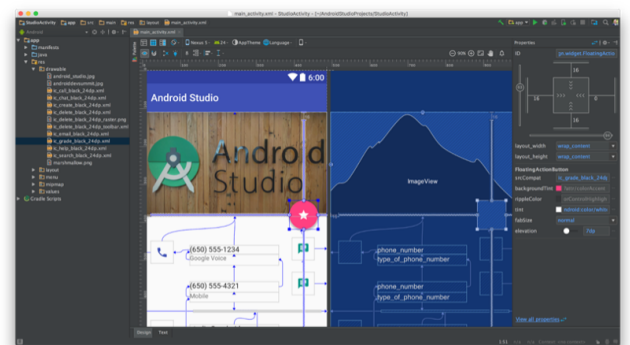
VSCode is an open source-based text editor published by Microsoft. VSCode is a text editor, not an IDE, but has the advantage of being able to install various expansion packs. In addition, it has its own terminal function. Supporting various languages, The development environment for data and artificial intelligence technologies used by Ms.TROMM is excellent. In addition, VSCode was adopted as a text editor because of its excellent interworking with Git, a version control system.

3) GitHub



GitHub serves as a repository for Git, a distributed version control system. During development, several people go through a collaborative process of adding and deleting various functions, which can lead to confusion in this process without a version control system. Github is a web-based service that allows you to intuitively understand the team members' version control process. In addition, simple processes such as simply uploading and downloading files can be easily controlled using GUI tools such as Github Desktop.

4) Android Studio



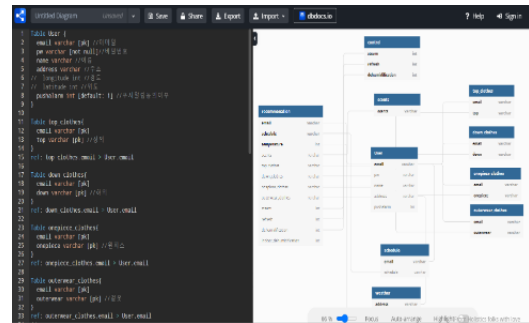
In the case of Ms.TROMM, since it is basically a mobile app, an integrated development environment (IDE) for mobile apps was needed, and Android Studio, which team members were relatively familiar with, was adopted as IDE. Both Flutter and Android Studio, which we adopted as the Frontend Framework, are platforms announced by Google, so they are highly interconnected, so there was no big problem in developing them. The advantage of being able to develop while checking the progress of the app through the UI is also the reason for adopting Android Studio.

5) Heroku



Heroku is a service that allows free hosting of websites through git. It is a cloud platform as a service (PaaS) that supports multiple programming languages. In general, when developing or implementing an app, it provides a platform that enables applications to be developed, executed, and managed without the complexity of creating and maintaining related infrastructure.

7) DBdiagram



It is a free, simple tool to draw ER diagrams by just writing code. So, the user can draw entity-relationship diagrams, painlessly. ERD is a very important development product because it can be used to see the model at a glance when implementing functions. Using this site, ERD can be configured through a code similar to SQL. If related codes such as tables and indexes are inserted without drawing ERD separately, ERD is automatically generated. It is also very useful because it can be modified based on code even when modifying.

6) Firebase



Firebase is a backend as a service (BaaS) that provides the necessary functions for web and mobile development. In other words, it is a service that helps you focus on front-end development without designing or implementing servers separately through back-end development. Features include real-time databases, easy user authentication, cloud storage, hosting, app testing, and profit generation.

8) MySQL



MySQL is the most widely used open-source database worldwide. It is an open-source relational database management system (RDBMS) that uses the standard database query language SQL (Structured Query Language) and features very fast, flexible, and easy to use. It supports multi-user, multi-threads, and provides an application interface (API) for C, C++, Eiffel, Java, Pearl, PHP, Python scripts, and the like. It can be used in Unix, Linux, and Windows operating systems. The Linux operating system, Apache server program, MySQL, and PHP script language composition are free programs that are developed as open-source despite good interworking, so MySQL was also adopted in the development of Ms. TROMM.

9) SQLAlchemy



SQLAlchemy is an open-source SQL toolkit and object-relational mapper (ORM) for the Python programming language. The advantage is that it is possible to focus on business logic with object-oriented code. It also increases reuse and maintenance convenience and reduces dependence on DBMS. Because of these advantages, we decided to use SQLAlchemy with Ms. TROMM's recommendation system.

11) flask



Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where pre-existing third-party libraries provide common functions. However, Flask supports extensions that can add application features as if they were implemented in Flask itself. Extensions exist for object-relational mappers, form validation, upload handling, various open authentication technologies and several common framework related tools.

10) Datagrip



A DBA tool which is aimed at developers who work with SQL databases. In other words, it is a GUI development tool that facilitates DB development and management. A lite version of DataGrip is embedded within the Ultimate edition of some JetBrains' IDEs.

12) numpy



NumPy is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays. The ancestor of NumPy, Numeric, was originally created by Jim Hugunin with contributions from several other developers. In 2005, Travis Oliphant created NumPy by incorporating features of the competing Numarray into Numeric, with extensive modifications. NumPy is open-source software and has many contributors. NumPy is a NumFOCUS fiscally sponsored project.

13) pandas



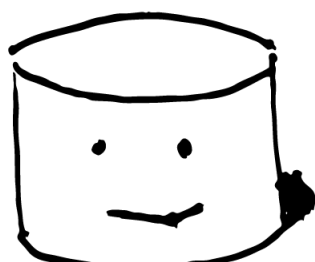
Pandas is a software library for analyzing and manipulating data written in Python language. Pandas provide data for manipulating and operating numerical tables and time-series data, which can be used free of charge under Article 3 BSD license conditions. Pandas is named after the first letter of "PANel DATA," a term used in econometrics. Pandas use a structure called DataFrame modeled after the data. Frame structure used in R, many of the functions used in data. The frame of R can be used without difficulty. Moreover, because Python operates on a language-based basis with good accessibility, it has become an essential library for those who enter Python for data analysis.

15) Swagger



Swagger is a framework for Open API Specification (OAS). Swagger is used together with a set of open-source software tools to design, build, document, and use RESTful web services. Swagger includes automated documentation, code generation (into many programming languages), and test-case generation. Simply put, Swagger is an API Spec document. The method of managing APIs through Excel or guide documents requires periodic updates, so it is not easy to manage and takes a long time. So, we can easily manage and test API documents by automating API Spec documents using Swagger.

14) Marshmallow



marshmallow

Marshmallow is an ORM/ODM/framework-agnostic library for converting complex datatypes, such as objects, to and from native Python datatypes. Marshmallow schemas can be used to validate input data. And it can be used to deserialize input data to app-level objects. Also it can be used to serialize app-level objects to primitive Python types. The serialized objects can then be rendered to standard formats such as JSON for use in an HTTP API.

16) XCode



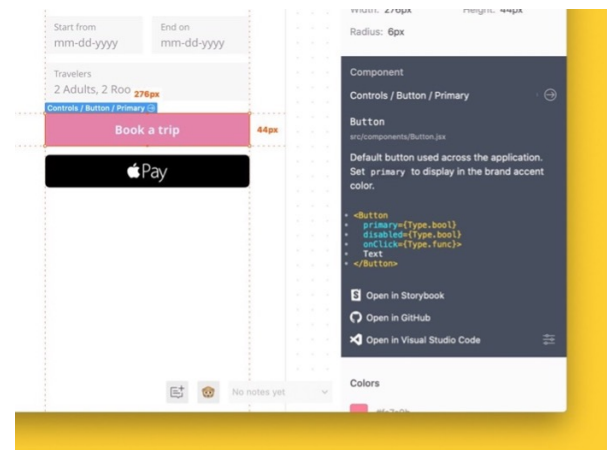
Xcode consists of a suite of tools that developers use to build apps for Apple platforms. Use Xcode to manage your entire development workflow — from creating your app to testing, optimizing, and submitting it to the App Store.

17) Google API



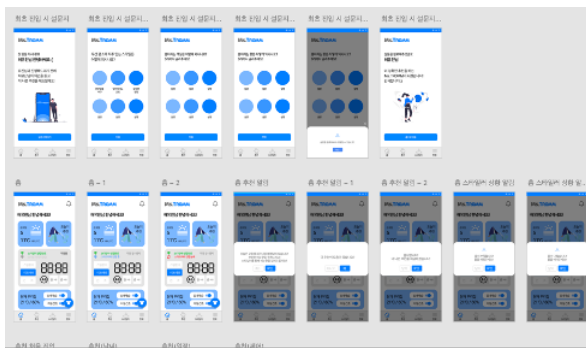
API is an application programming interface that allows users to exchange requests and responses from different programs such as clients and servers. API allows products/services to communicate with each other without knowing how to implement them and saves time and money by simplifying the application development process. It is divided into an open API and a private API according to the method and purpose of use. Open APIs can be easily accessed and shared by anyone, and private APIs provide information only to some authorized users. (Google API is an open API.)

19) Zeplin



Zeplin is a software that helps designers and developers collaborate, and through Zeplin, you can convert design elements into development information (e.g., font, size, size, etc.). While developing apps through Zeplin, you can solve problems that may not be faithful to functional implementation while calculating design elements too deeply.

18) Adobe XD



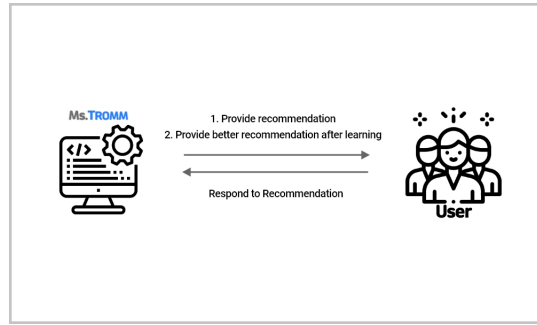
Adobe XD is an application for prototyping PCs, mobile Internet pages, and mobile apps released by Adobe. Since Ms.TROMM is a mobile app-based service, it was necessary to think about how users could feel the best experience when providing the app. Therefore, it is possible to intuitively prototype the operation of an Internet page or app operating in a corresponding environment through Adobe XD. In addition, the app development can be made easier by linking the prototype made in this way with Zeplin.

D. Task distribution

IV. SPECIFICATION

Tasks	Name	Description
Frontend Developer	GA HEE HAN	The front-end development job performs work on business logic configuration and user interface through the output and input of data from the backend application programming interface (API). In short, it can be said that it is the job of developing everything the user sees with his or her eyes. It is the first impression of Ms. TROMM because it is the first part that the user searches for service information and sees when using it. The fact that it serves as an intermediate bridge between the backend and the planning is also a feature that distinguishes other jobs from frontend development.
Backend Developer	EO JIN LEE JIN HO KIM	Backend development implements the overall logic of all services, including cloud and hosting, provided by Ms. TROMM. Backend developers develop APIs to respond to requests from clients on API servers. In addition, backend developers will design a table (space) that can conceptually separate data in the application for database management. Finally, we use the cloud to build servers.
Product Designer	YU JIN HER	The product designer conceives what functions are needed and how to implement them based on the requirements for Ms. TROMM. To analyze requirements, product designer benchmarks users, designs, services comprehensively and derives insights. Based on Insight, find appropriate ways to meet the requirements, establish service policies and processes, and design screen

TABLE 4: Task distribution of Members



This picture shows our whole application. Ms. TROMM's recommendation system provides recommendations to users. At this time, the user's reaction is recorded in the DB, and the recommendation system proceeds with learning based on this reaction. And when the next recommendation situation comes, the recommendation system provides recommendations to users again.

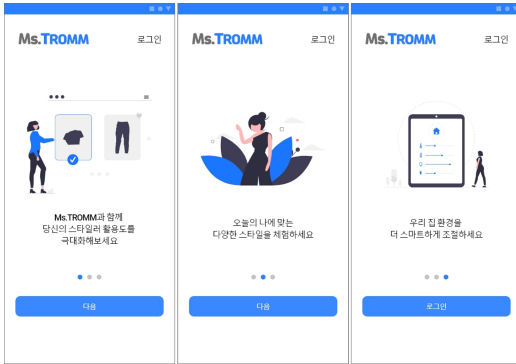
A. Entry

1) Splash screen



This is the start page when you run the app. It is exposed for 1 to 2 seconds not to show an empty page during the app's data loading time.

2) Onboarding screen



It is a page that prevents the deletion of apps by clearly showing users the reason for the existence of apps. It consists of a total of three pages explaining why Ms.TROMM's main functions and functions are useful.

3) Onboarding Button



Put the next button at the bottom of the page so that you can move on to the next page.



And on the third page, it changes to the login button to the next button location as shown in the picture. If you have login data on your phone, do not expose the onboarding page. When the splash screen is terminated, the login page is immediately exposed.

B. Login

Ms.TROMM receives two types of information (email, password) for login.

1) Login form screen



A login form screen appears where you can enter your email and password. The login button is exposed at the bottom of the field, and there are buttons below the button to sign up for membership and go to the password change page.

2) Login failed screen



If login information that is not in the DB is entered, login failed and a pop-up with 'Please check your email and password again!' comment is displayed at the bottom. When you click the gray area or 'x' button' or 'OK button', the pop-up will end and the previous one will be exposed again.

3) Changing the password

It is a page that supports password change when a user forgets his or her password. In the case of e-mail input, there is an e-mail confirmation field to verify that it is currently in DB. Hereinafter, there is a field where a new password can be set, and there is a password confirmation field to prevent password errors.

C. Sign up

This is the membership form page. Ms.TROMM receives three types of information (name, e-mail, password) when signing up for membership. We plan to add documents and personal information utilization tabs that say this information is only used within Ms.TROMM.

1) Sign up form screen

It consists of fields that receive the name, email, password, and password check.

- The name must be entered in 8 characters or less, and we notify you in advance that the name is a necessary element to be called within the app.
- The e-mail will be exposed to the phrase asking you to follow the e-mail format and enter it.
- The password will be exposed in a combination of English and numbers of less than 8 digits.
- In the case of password verification, the same phrase as the password entered above will be exposed.
- If an input value that does not match the rules is entered in the field, the field is processed red, and a warning statement is exposed at the bottom.

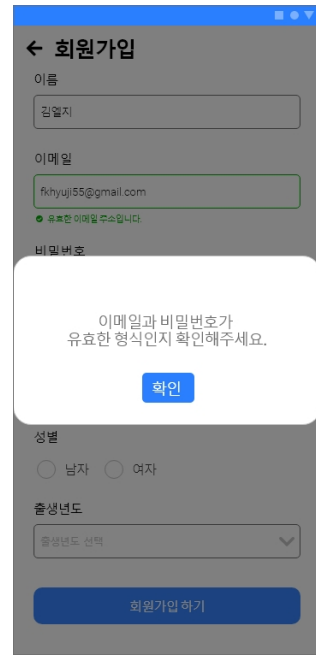
a) Phrases when invalid

- i) The name is not valid. Please input it again.
- ii) This is an invalid email format. Please input it again.
- iii) This is an invalid password format. Please input it again.
- iv) The password does not match. Please input it again.
- If an input value that matches the rule is entered, the field is processed in green, and the phrase "valid value" is exposed at the bottom.

b) Phrases when valid

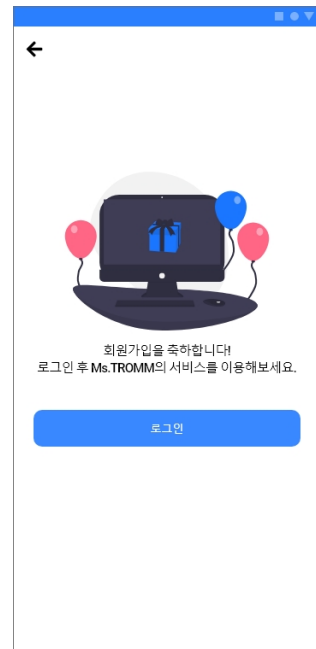
- i) This is a valid name.
- ii) This is a valid email format.
- iii) This is a valid password format.
- iv) The password matches.

2) Pop-up



If you click the Sign-up button before the form is not completed, a pop-up with 'All values have not been entered. Please complete the input.' comment is displayed at the bottom. When you click the gray area or 'x' button or 'OK button', the pop-up will end and the previous one will be exposed again.

3) Completed page



This page is exposed when membership is completed. Click the login button to go to the login screen.

D. Main Page

When the login is completed, the main page is exposed. When a user with no login record logs in for the first time, the questionnaire page is exposed instead of the main page.

At home, you can check four items: notification, today's weather, today's recommendation, basic styler control, and our house status. Also, there is a connection button with a styler or smart mirror, so it is possible to easily check and connect the connection status.

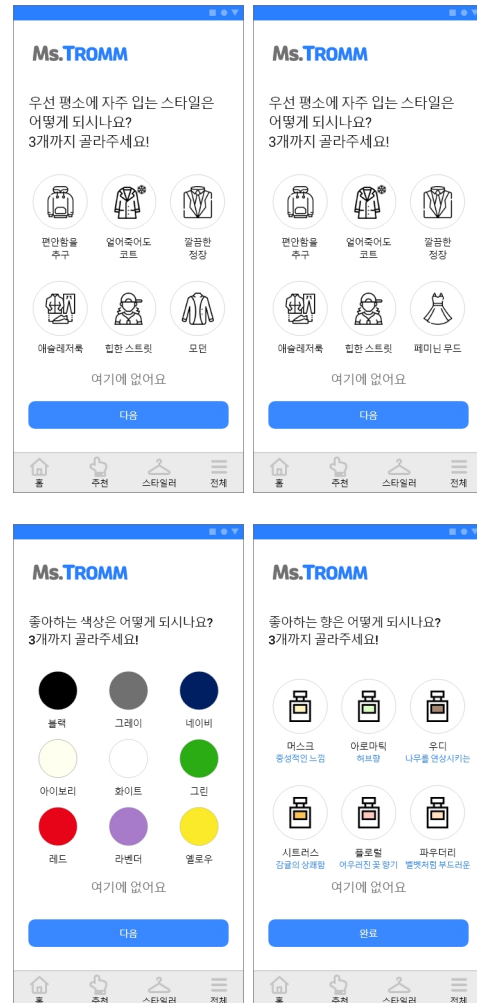
1) Survey(first time to entry)

a) Information page



This is a page that guides the survey. The survey progress button is exposed at the bottom. The survey consists of contents that will be conducted because it is helpful for the recommendation.

b) Survey page

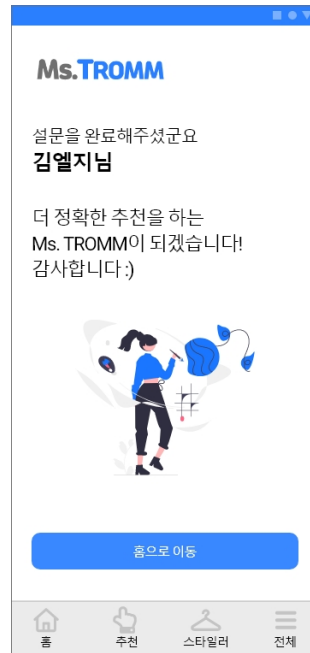


This is a survey to increase the recommended accuracy of Ms. TROMM. The survey consists of questions about three elements (a style you usually wear often, a favorite color, and a favorite scent). In the case of frequently worn styles, different questions are provided depending on the gender entered when signing up as a member.

c) Pop-up

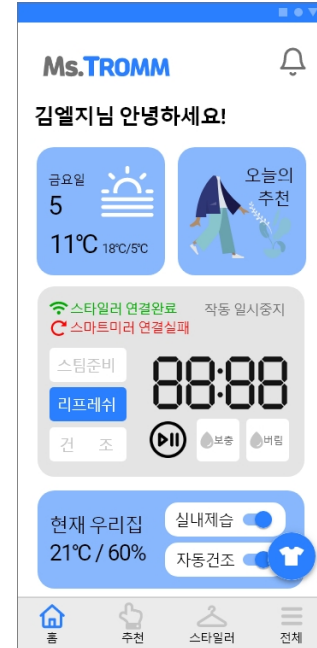


d) Completed page



This is a pop-up that is exposed at the bottom of the questionnaire when you try to leave the page. "You must complete the survey to move!" will be displayed. When you click the gray area, 'x' button, or 'OK button', the pop-up will end and the survey page will be exposed again.

2) Home(Main page)



Home shows basic functions in the app at once.



- Indicate today's date and current weather.



- Today's recommendation item is provided in the form of a preview of the recommendation that the user has set as the default recommendation.
- Styler control items allow you to check the connection and connection status with the Styler/Smart Mirror and support the pause/react button when the Styler is operated. It also displays the remaining time until the styler operation stage and shutdown.



- If the styler/smart mirror is not connected, when clicked, it will be changed to a message indicating that the connection is underway and the color will be changed.
- If the connection to the styler/smart mirror fails, it will be changed to a comment indicating the connection failure and the color will be changed.



- Current status of our home menu displays the temperature and humidity of the house, and buttons are located to turn on indoor dehumidification and automatic drying functions.

3) Bottom Nav



This is the bottom nav in the app. It consists of home, recommendation, styler, and whole, and when clicked, the picture is activated and goes to the page.

4) How to implement

We use Weather API function.

1. Go to https://home.openweathermap.org/api_keys

New Products	Services	API keys	Billing plans	Payments	Block logs	My orders	My profile	Ask a question
Name	Description	Price plan	Limits	Details				
Weather	Current weather and forecast	Free plan	Hourly forecast: unavailable Daily forecast: unavailable Calls per minute: 60 3 hour forecast: 5 days	view				

2. Create API key.

Create key

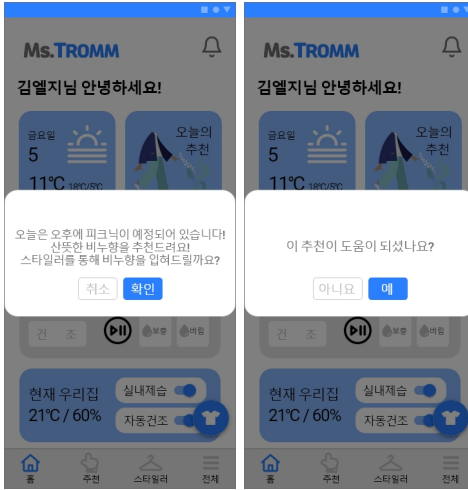
MsTROMM

Generate

E. Pop-up

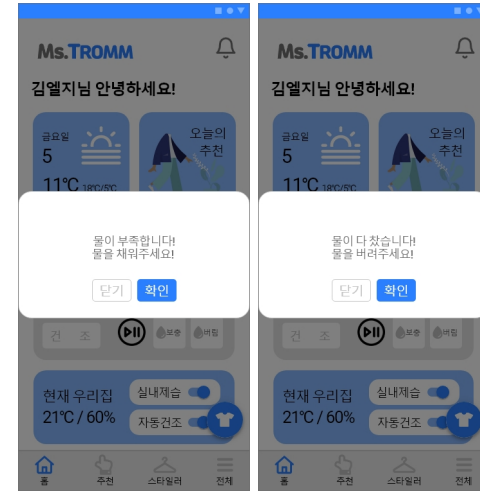
Notifications occurring in the app occur as pop-ups and can be found in the notification menu. You can enter the notification menu at the top of the home screen.

1) Today's recommendation notification

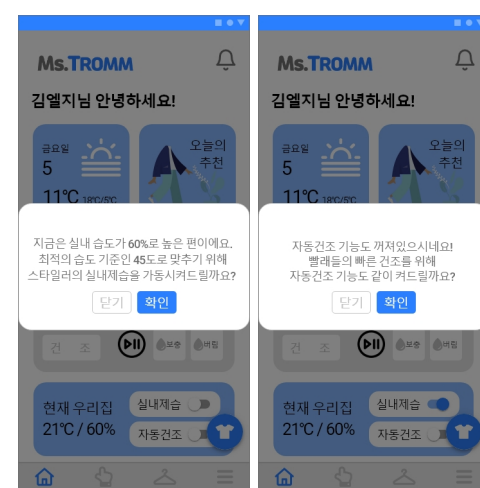


Today's recommendation is caused by a pop-up notification. After checking the notification, a notification occurs to select whether the recommendation was helpful, and the recommendation termination popup is exposed when responding. Data from the notification asking for recommendation help is recorded on the server, and more personalized recommendations are made using it.

2) Control recommendation notification



This is a notification that occurs when there is a lack of water in the styler or when water needs to be discarded.



This is a notification of indoor dehumidification and automatic drying control that occur when indoor humidity exceeds 40.

3) Weather notification



A pop-up notification occurs based on the weather. For example, if there's a rain forecast, you'll be notified to bring an umbrella..

4) Schedule reminding

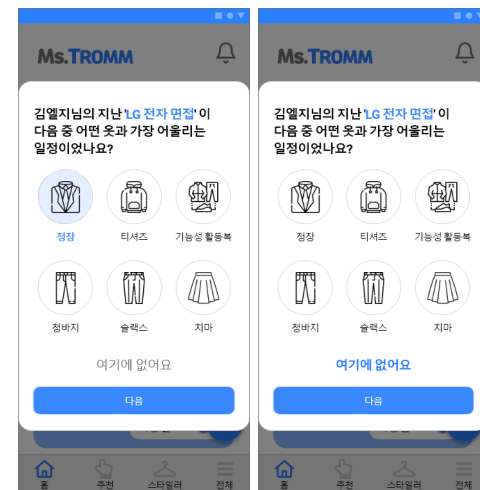


A pop-up notification occurs based on the schedule. For example, if you have an interview, you will be notified of the interview cheering comment

5) Learning notification



A pop-up is displayed to provide better recommendations through the user's response. For example, Ms. TROMM asks which of the six types of clothes fits the user's schedule a few days ago.



When selected, it is displayed in blue.



When the user's answer is entered, a pop-up with thank you is displayed.

F. Notification

This is a menu in which the pop-up notification list that has occurred is recorded.



- This is the initial notification screen. Comments related to push alarm setting appear.

6) How to implement

We use Google API function.

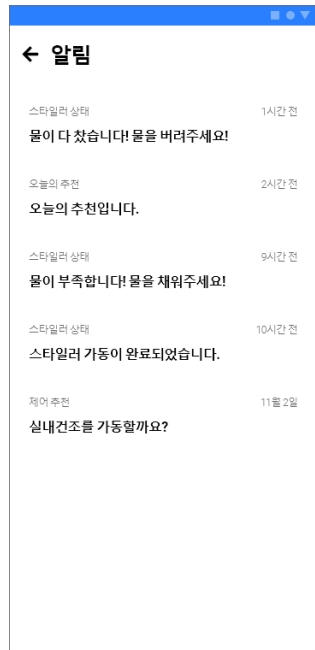
1. Go to <https://console.cloud.google.com/apis/>

2. Create API key.



- This is a screen that is exposed when there is no notification history after replacing the push alarm setting to ON.

G. Recommendation

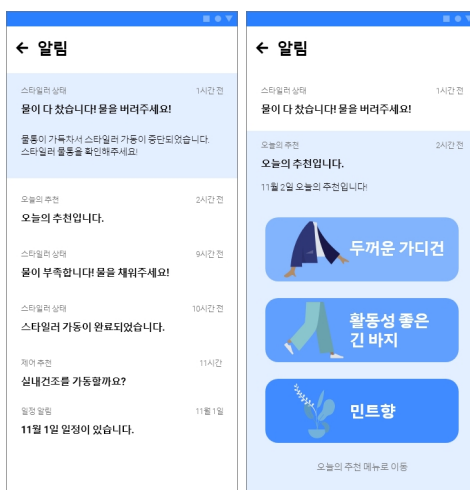


It's a menu that shows the recommendations. There are a total of two recommended criteria, including today's schedule and control. You can select the recommendation criteria at the top, and if you click the recommendation part of the recommendation, a pop-up related to fragrance use will occur.

1) Button description(first time to entry)



- This is a screen that is exposed when there is a notification list.



When entering the recommendation menu for the first time, a page informing you of the basic functions of the buttons in the recommendation menu is exposed. It ends when you click on the gray area.

- When you click on the notification list, the body containing the notification is displayed.

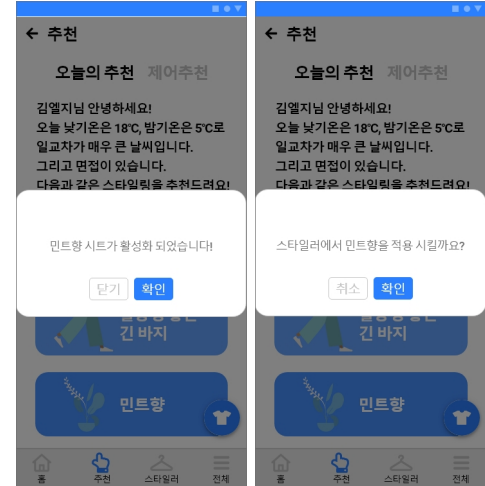
2) Today's Recommendation



3) Control Recommendation



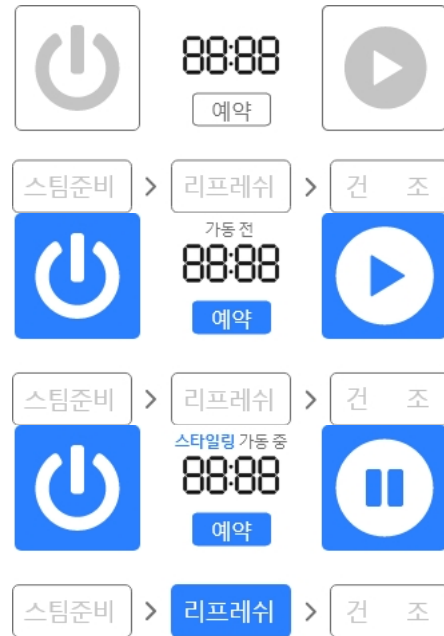
4) Pop-up related to applying scent



H. Styler



This is a menu where you can control the styler. Control buttons on the styler are displayed.



- It's related to the operation of the styler. There are Styler power-on, power-off, start operation, stop operation buttons, and reservation buttons. If the styler is running, it displays which function is running.



- This is a page that appears when not connected to the styler.

- It's a menu that can be operated by the styler. It supports a total of six functional operations



- Details of the course will be exposed when each button is clicked.

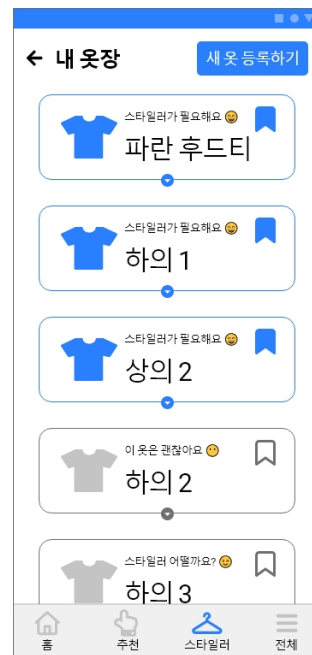


- This is a pop-up that is exposed when another styler menu is pressed while the styler is running.

I. My Closet

The button to enter my closet menu continues to be exposed to a floating action button within the app.

1) My Closet

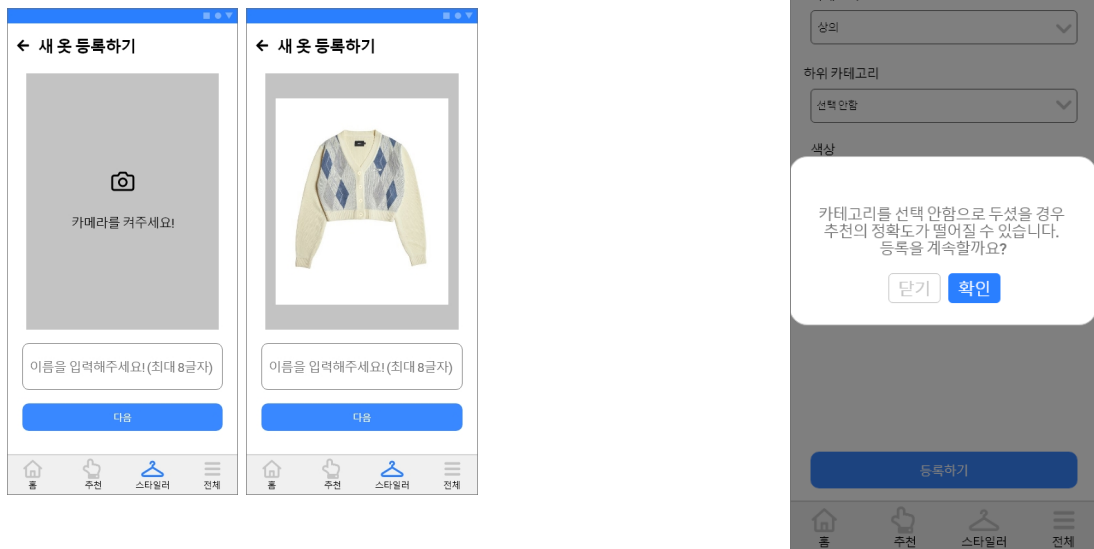


- The registration date of the clothes and the date you put them in the styler most recently are displayed. The clothes bookmarked at the top are currently in the styler.
- Clothes that need to be turned around in the styler will be guided above. We need a styler in order of importance.
 - How about a styler? This outfit is okay.

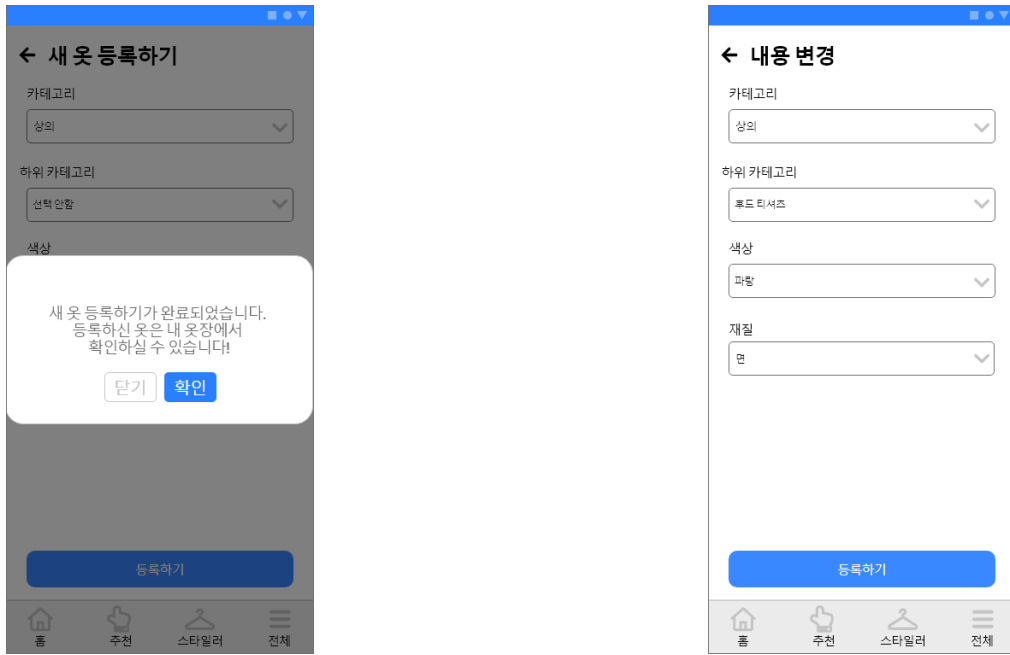


- When you click on the bottom of the list, detailed information about the clothes appears. The information that appears is the registration date, the last styler working day, and the contents that were registered when registering clothes.
- Next, fields where the user can enter colors, styling courses, high-end drying courses, and sterilization are displayed.

2) Register New clothes

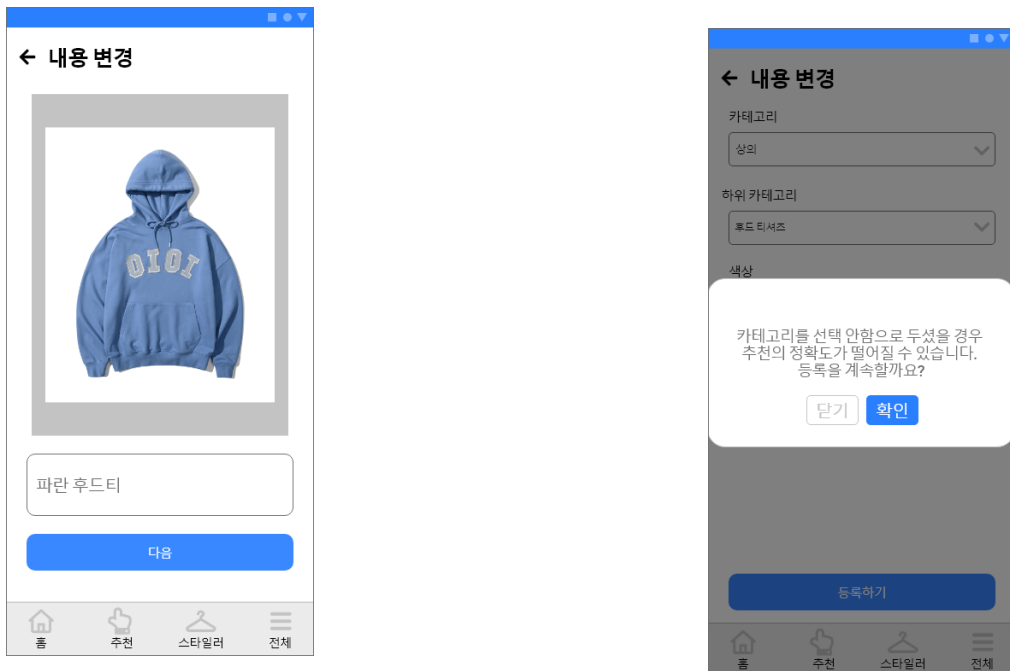


- It's a menu to register new clothes. At first, the part where the user put the picture of the clothes and the name input field are displayed.
- This is a screen where a guide phrase for designating no category is exposed as a pop-up.

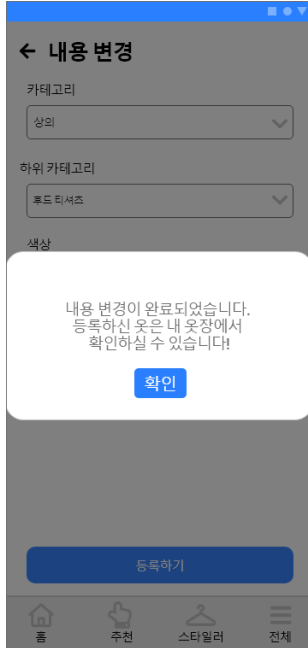


- This is a pop-up announcing the completion of the procedure for registering new clothes.
- Next, fields where the user can enter colors, styling courses, high-end drying courses, and sterilization are displayed.

3) Change the content



- It is a menu that changes what you entered when registering clothes. At first, the part where you put the picture of the clothes and the name input field are displayed.
- This is a screen where a guide phrase for designating no category is displayed as a pop-up.



2) My information



- This is a pop-up announcing the completion of the procedure for changing the content.

J. All

This is a menu where you can check the general information of the app. You can check the subscription information and version information terms and conditions, and there is a menu that allows you to change the default settings in the app.

1) Menu



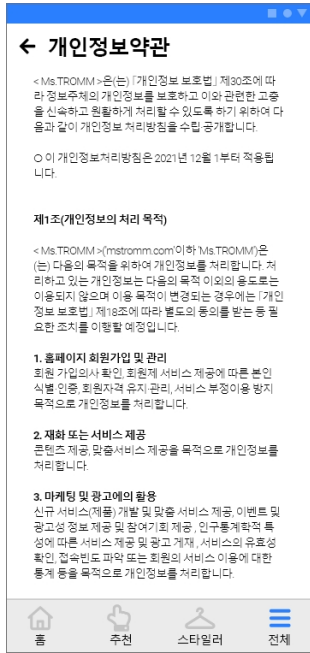
Version information is displayed in this menu page.

- This is a menu where you can check the information you entered when signing up. If you want to change the information, click the Change button at the bottom to see the Change screen.



- After pressing Change, the screen is displayed. You can modify the information you entered when signing up.

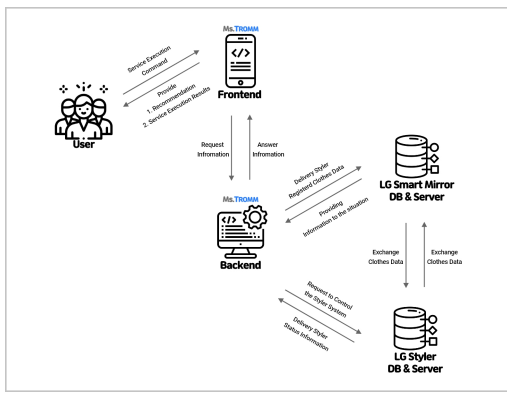
3) Terms and Conditions



You can check the terms and conditions of using personal information.

V. ARCHITECTURE DESIGN AND IMPLEMENTATION

A. Overall Architecture



We have three parts consisting of our application ‘Ms.TROMM’. First part is ‘Flutter’ which is for our frontend. It mainly reacts with the client(user) part. This will help us our overall application containing several functions and designs. For our backend which mainly reacts with the server, we use Flask and SQL Alchemy. Flask adopted it because it can build and develop back-and-server light and fast. In addition, through SQL Alchemy, the database can be object-oriented and SQL can be handled with Python. Last part is MySQL and Heroku which is for server. MySQL is used to remotely manage databases, and MySQL is connected to Heroku Service Part, a server that provides free hosting up to certain traffic.

B. Directory organization

This is the table which shows directory, file name and module name.

Directory	File Name	Module
Ms-TROMM/ Ms.TROMM_Frontend/	.firebaserc .gitignore .metadata README.md analysis_options.yaml .firebase.json pubspec.lock pubspec.yaml	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/.cache/	hosting.YnVpbGRcd2Vi.cache	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/android/app/src/main/res/drawable/	background.png launch_background.xml	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/android/app/src/main/res/values/	styles.xml	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/db/	schema.sql	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/android/app/src/main/res/values/	styles.xml	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ios/Runner/	AppDelegate.swift info.plist Runner-Bridging-Header.h	Frontend (Flutter)

Ms-TROMM/ Ms.TROMM_Frontend/ ios/Runner Assets.xcassets/ LaunchBackground .imageset/	Contents.json background.png	Frontend (Flutter)		moisture_box.dart recommendation_box .dart styler_control_box .dart weather_box.dart	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ ios/Runner Assets.xcassets/ LaunchImage .imageset/	Contents.json LaunchImage.png	Frontend (Flutter)		Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/settings/	settings.dart
Ms-TROMM/ Ms.TROMM_Frontend/ ios/Runner/ Base.lproj/	LaunchScreen.storyboard Main.storyboard	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/styler/	styler.dart styler2.dart	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ lib/	main.dart	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/survey/	survey_done.dart survey_main.dart survey_step_1.dart survey_step_2.dart survey_step_3.dart	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ lib/local_db/	database_example.dart shared_pref.dart	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/widgets/	alert_dialog.dart logo.dart spacer.dart tromm_button.dart	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ lib/models/	album.dart connectable.dart smart_mirror.dart styler.dart user.dart	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Frontend/ web/	index.html	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/authentication/	change_password.dart login.dart signup.dart signup_done.dart tutorial.dart utils.dart validators.dart	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Frontend/ web/splash/	style.css	Frontend (Flutter)
Ms-TROMM/ Ms.TROMM_Frontend/ lib/ui/home/	alert_page.dart home.dart	Frontend (Flutter)	Ms-TROMM/ Ms.TROMM_Backend/	.gitignore requirements.txt README.md wsgi.py	Backend (Flask+SQL Alchemy)

Ms-TROMM/ Ms.TROMM_Backend/ flaskr/	Swg.py clothe.csv dataset.csv	Backend (Flask +SQL Alchemy)
Ms-TROMM/ Ms.TROMM_Backend/ flaskr/	Swg.py clothe.csv dataset.csv main.py swagger.yml	Backend (Flask +SQL Alchemy)
Ms-TROMM/ Ms.TROMM_Backend/ flaskr/models/	_init_.py clothes.py clothes_combination.py control.py mirror.py recommendation.py scent.py schedule.py styler.py styler_alert.py user.py user_preference.py	Backend (Flask +SQL Alchemy)
Ms-TROMM/ Ms.TROMM_Backend/	Procfile install.md	DB (MySQL+Heroku)
Ms-TROMM/ Ms.TROMM_Backend/ flaskr	settings.py	DB (MySQL+Heroku)
Ms-TROMM/ Ms.TROMM_document/	Ms.TROMM.pdf Ms.TROMM.tex	Documentation

TABLE 5: Directory of Ms. TROMM

C. Module 1: Flutter (Frontend)

1) Purpose

To develop Ms.TROMM, a cross-platform that can be developed in both Android and iOS environments, we used Flutter, a web/app cross-platform framework developed by Google based on the Dart language. In the case of Ms.TROMM developed with Flutter, it can be used in both web and app environments. The advantage of developing Ms.TROMM is that it can be developed in a familiar environment among the existing iOS or Android development environments, such as Android Studio or Xcode. In the case of Ms.TROMM, it is an artificial intelligence software that provides better recommendations while accumulating data through learning, so it is important to provide an environment that can be used by more users. Therefore, Flutter was adopted as a front-end development environment to provide a better experience for both developers and users.

2) Functionality

Ms.TROMM's front-end made with Flutter requests JSON-type data processed by the back-end itself (or processed from the database) from the back-end and serves to show Ms.TROMM users to use it easily. In addition, the information received from the user is delivered to the back-end server and stored (updated) in the database, or data is provided for the back-end server to process. In other words, users can communicate with the backend server of Ms.TROMM through the frontend of Ms.TROMM as well as with the systems of LG Styler and LG Smart Mirror. Users can get a better experience for Ms.TROMM and LG Electronics from the user-friendly front-end of Ms.TROMM.

3) Location of source code

: Ms-TROMM/MsTROMM_Frontend/

4) Class component

- lib/models/* : Model classes for displaying necessary data. Also used for (de)serializing data into JSON format.
- lib/ui/authentication/* : Authentication screen related classes. Validation of inputs during authentication process is done via ‘validators.dart’ class.
- lib/ui/home/* : The main page for logged in user is ‘home.dart’. This screen holds a bottom navigation tab, each of them being main page, recommendation page, styler page, settings page.

- lib/ui/recommendation/* : Recommendations based on user's schedule information and styler control settings are displayed in recommendation tab. This tab also has a "Add my clothes" function, which allows the user to add him/her clothes.
- lib/ui/settings/* : Settings include user's alert preference, version information, logging out functionality, and etc.
- lib/ui/styler/* : Styler screen is a mock interface for controlling styler via mobile app. User's setting is delivered to our server everytime it changes. Based on this information server offers recommendations on styler settings.
- lib/ui/survey/* : Survey screen is composed of three steps. Each step will ask for user's taste of scent, clothes, and color.
- lib/ui/theme : Theme is a utility class that holds instances of theme widget which is used overall inside the app.
- lib/ui/widgets : This is also a utility class that holds instances of commonly used widgets, such as the blue button, or an alert dialog.
- lib/main.dart : This file is an entry point of our app. Inside main function, we initialize the firebase sdk, and define named routes of each page.

5) Where it is taken from

Install the Flutter SDK first. Environmental variables must be set to use the plotter command. If you type environmental variables in the window search box, you will see "Edit System Environment Pile" and click it. Find and correct the variable 'PATH' in the user variable and put the Flutter SDK in the BIN path. Run the flutter console and enter the flutter doctor command to verify that the conditions for executing the flutter are satisfied. After installing Android Studio, install the Flutter plug-in to complete it.

6) How and why we use it

Flutter is a web/app cross-platform framework developed by Google based on the Dart language. When developing, it is a burden for developers to create a separate native app that runs in both iOS and Android environments. However, this problem can be solved by using a flutter. In addition, the community is active because it is created and supported by Google, and unlike other frameworks and Android studios, modules or libraries must be imported, it is developed using various functions provided on the basis, so the speed of

development is relatively short. So, Ms.TROMM had to be developed in an agile development environment, so it was developed by adopting Flutter and focusing on selection.

D. Module 2: Flask+ SQLAlchemy (Backend)

1) Purpose

It was decided to use Python-based Flask to build Ms.TROMM's backend server. In the case of Flask, since it is possible to build and develop backend servers light and fast, it was judged to be the most suitable framework due to the nature of the development that requires delivering Restful API to the frontend. Due to the nature of the agile development environment, choosing a secure framework certified by many developers was an important issue for us, and when blocked by various errors and bugs, it had to be easy to find a way to solve it. Therefore, flask served our purpose as a stable framework loved by many developers as a web framework. In addition, through SQLAlchemy (ORM), the database can be object-oriented and SQL can be handled with Python.

2) Functionality

As a result of weaving the ERD model at the design stage, the ERD model was not simple. Therefore, it was determined that it was better to deal with the database through ORM. As a utility to utilize ORM, Python-based SQLAlchemy was used. Through this, database control, management, maintenance, and maintenance were easily established. In addition, Marshall, a great module from Python that processes data in the database into restful API (JSON), was used to selectively respond to the desired data.

3) Location of source code

: Ms-TROMM/MsTROMM_Backend/

4) Class component

- Ms-TROMM/MsTROMM_Backend/wsgi.py: Execution file of flask
- Ms-TROMM/MsTROMM_Backend/requirements.txt: Files related to virtual environment setting
- Ms-TROMM/MsTROMM_Backend/flaskr/models/*: Files in this folder are for SQL Alchemy ORM

5) Where it is taken from

Python is released free of charge, so anyone can easily

download it, and it is being updated continuously. In addition, modules developed with Python are continuously being updated and can be easily installed through anaconda, a virtual environment, or pip, an installation module. Various integrated development environments (IDE) and text editors are also supporting python. Ms. flask, SQL Alchemy, etc. Several modules used in Ms. TROMM can also be easily used by installing and importing them through pip or the like in a python environment. (<https://www.python.org/downloads/>)

6) How and why we use it

In the case of Flask, since it is Python-based, object-oriented programming and excellent open-source modules, which are advantages of Python, can be used. There is a lot of work to process various and large amounts of data with the back-and-framework, Ms. In the case of TROMM, since it is artificial intelligence-based software, it is very helpful to have many modules in various fields. In addition, the community has the advantage of being solid as it is a programming language used by experts in various fields. In the case of the environment developing Ms.TROMM, Agile development was not long, and the development of Front and Back had to communicate closely. In addition, there were many processes of updating information in the database and importing updated information in real-time, and the main function was to check it in real-time and inform the most optimal recommendation through push notification. In addition, the linkage (connection status) and control between LG Styler and LG Smart Mirror were also considered, so many variables were often considered. In this volatile environment, front and back-and-developers were able to communicate with Restful API and work simply by checking Restful API through Swagger Tool.

E. Module 3: MySQL + Heroku (Database)

1) Purpose

In the case of Ms.TROMM, it was difficult to utilize a database or server on a local basis because it had to receive information in real-time, update, and learn. Therefore, MySQL, which can remotely manage the database, is used, and MySQL is connected to the Heroku service part, a server that provides free hosting up to certain traffic so that data in the database can be read and updated in real-time.

2) Functionality

MySQL is an application that helps create and manage tables that can manage databases. To deal with MySQL

(SQL), we need to be familiar with SQL language, but we were able to deal with SQL through Python code through SQL Alchemy's ORM. By connecting MySQL to the clearDB of the Heroku server, I was able to check in real-time whether the data was properly updated through JetBrain's Datagrip. In addition, through Heroku, real-time communication between the front and back end (database) was possible. Heroku, a free hosting server, allows users to receive Restful APIs from back-and-server or use Ms.TROMM services even in remote environments, not local to certain traffic.

3) Location of source code

: Ms-TROMM/MsTROMM_Backend/

4) Class component

- Ms-TROMM/MsTROMM_Backend/procfile: Upload Github content to Heroku
- Ms-TROMM/MsTROMM_Backend/install.md: Connect MySQL and SQL Alchemy. File with MySQL DB URL.
- Ms-TROMM/MsTROMM_Backend/flaskr/settings.py: File with important DB URLs, API key values, and calendar access IDs

5) Where it is taken from

MySQL is an open-source DBMS announced in 1995. Many of the world's largest and fastest-growing organizations, including various SNS such as Facebook and Twitter, rely on MySQL. This is to save the operating time and cost of large websites and package software. To implement an efficient database solution, we use MySQL. MySQL can be installed simply on Windows 10 and you can easily download it by entering the website link.

Heroku is a cloud computing platform that supports multiple programming languages. The origin of the name comes from Hero and Haiku. It supports a variety of things, including Git and GitHub, and many services are supported by add-on and API. Heroku's most representative advantage is that it has very good elasticity. To use Heroku, you need to install the CLI, and if you proceed with the tutorial, you can install Heroku's program.

DataGrip is a GUI development tool that facilitates database development and management. DataGrip is widely used because data extraction is fast and simple. Compared to the web, the web has a lot of restrictions on data extraction. However, regardless of the size of the Datagrip bank, it can be extracted with a single click. Datagrip corresponds to SQL and operates in conjunction with other DBMS. You can enter JetBrains

and install it easily.

6) How and why we use it

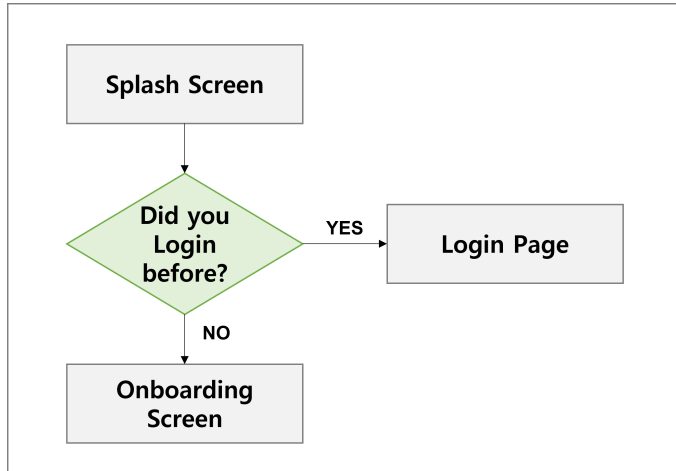
When we select a database, which service to choose between SQL and NoSQL was an important issue. Due to the nature of Ms.TROMM's service, there is no service to be provided other than the existing database service, and SQL was adopted because it was judged that the service could be provided to users only by queries of the existing SQL service. In addition, it was decided to use MySQL, which was judged to be the most stable and popular among several SQLs. In addition, we judged that MySQL is a good choice because it is one of the SQLs that can easily and visually handle databases in conjunction with JetBrains' DataGrip. Several server hosting services were considered as servers that help manage these databases in real-time, but Heroku's clearDB service, which can be used free of charge, was linked to MySQL to conduct prototype tests using Heroku.

VI. USE CASES

A. Installation

When the user goes to 'App Store' or 'Google Play Store' and searches the words 'Styler', 'Smart closet', or 'home application control', our application will be recommended. When the user downloads our application, 'Ms. TROMM' will be created on their mobile phone.

B. Turn on the application



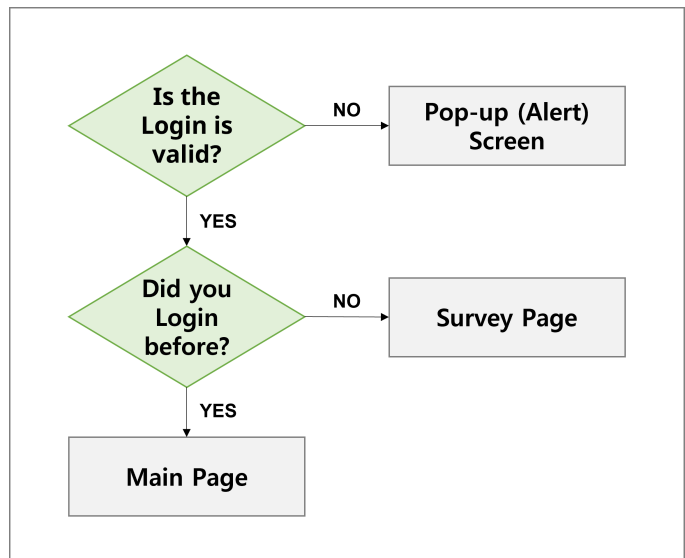
When the user clicks the 'Ms. TROMM' application icon, the splash page of our application will be shown. If there is no history of logging in to our application on the user's mobile phone, the onboarding page will be displayed. The user can read the description of why the main functions on the onboarding screen. At the end of the onboarding screen,

the user can go to the login or membership screen. If the user has a history of logging in to our application from the user's mobile phone, the login screen appears immediately instead of the onboarding screen.

C. Login

1) Enter ID(e-mail) and password

The user must enter their ID(e-mail) and password in the ID and password fields for Login, respectively.



2) Login Button

- If the user's ID and password are established: Approved
- If the user's ID and password are not established: Pop-up screen indicating that login failed
- If the login is successful(if the user is first time to Ms.TROMM): the survey page is displayed
- If the login is successful(if the user logged to Ms.TROMM in before): the main page is displayed

3) Sign-up Button

When clicking the password change button, it goes to the password change screen. The user can change the password after entering the ID information and receiving confirmation that the ID is in the DB.

4) Changing Password Button

When the user clicks the membership registration button, it goes to the Sign-up form page.

D. Sign-up

When the user presses the membership registration button, the membership form page is displayed. The membership form page requires five types of information. Users must agree to the terms and conditions of personal information utilization.

1) Name

The user enters the name to be used within the app. This information is notified that it is used as a nickname for the user in the app. The name is accepted as a letter value of 8 characters or less. If it exceeds 8 characters, the phrase "Please enter your name less than 8 characters" will be displayed at the bottom of the field. If the user follows the format, the phrase "confirmed" will be displayed in green at the bottom of the field.

2) ID(e-mail)

This e-mail information is used when logging in. If the user enters content that does not comply with the email format, the phrase "Please follow the email format and enter it" will be displayed at the bottom of the field. If the user follows the format, the phrase "confirmed" will be displayed in green at the bottom of the field.

3) Password

This password information is used when logging in. The password has a rule of combining English and numbers of less than 8 digits. If the user does not follow the password format, the phrase "Please configure the password in a combination of English and numbers of 8 digits or less" will be displayed in red at the bottom of the field. If the user follows the format, the phrase "confirmed" will be displayed in green at the bottom of the field.

4) Check Password

To reduce password errors, the user is asked to enter the password one more time. If the user does not enter the same password, the comment "Please check the password again" will be displayed in red at the bottom of the field. When the format is followed, the phrase "confirmed" is displayed in green at the bottom of the field.

5) Gender

We receive the user's gender value for the initial recommendation system configuration. Gender values consist of two, male and female.

6) Birth year

The initial recommendation for system configuration, the dates of birth of the user input. The user clicks the scroll box and selects the dates of birth.

7) Complete Sign-up

When the user creates all the items and completes verification of the items, membership registration is approved. After approval of membership registration, go to the page where membership registration is completed. Users can return to the login screen by pressing the login button on the Completion page.

E. Survey

Users who are new to log-in will go to the survey page. The first page of the survey consists of informing users that it is a survey to recommend better. You can proceed with the survey by clicking the 'Go to survey button' on the page. You can't move on to another menu before the survey.

1) Favorite style

This page allows users to choose a style that they wear often. Users are given six options, and different options are given depending on the gender they created when signing up for membership. Pop-up occurs that it may be difficult to apply the recommended information customized service when selecting "Not Here."

2) Favorite color

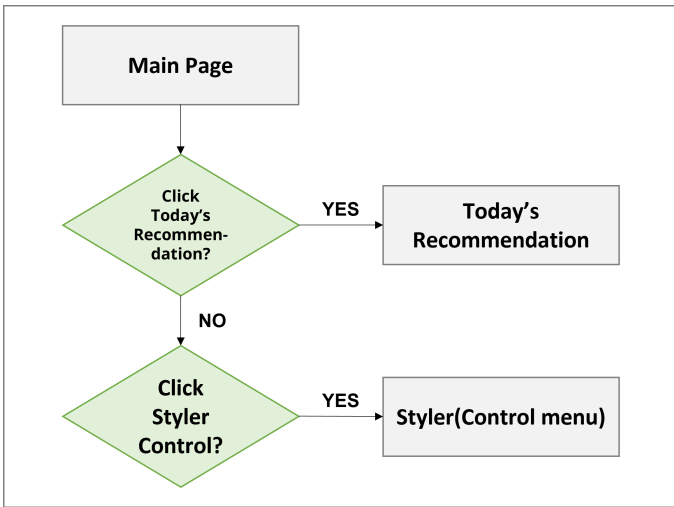
This page allows users to select their favorite colors. Users will be given a total of nine options. Pop-up occurs that it may be difficult to apply the recommended information customized service when selecting "Not Here."

3) Favorite scent

This page allows users to select their favorite scent. The user will be given a total of 6 options. Pop-up occurs that it may be difficult to apply the recommended information customized service when selecting "Not Here."

F. Main Page

This is the main page of Ms. TROMM. Here, the user can check and manipulate approximate information on the application.



1) Basic item

This is a widget that allows users to check today's date and today's temperature. It's a widget that can't be clicked.

2) Today's Recommendation

In today's recommendation items, users provide today's recommendations based on schedules and weather information in the form of previews. When the user clicks on this item, it goes to today's recommendation menu.

3) Styler Control

In the Styler control item, the user can check the connection and connection status with the Styler/Smart Mirror. It supports the pause/react button when the styler is operated. It also displays the remaining time until the styler operation stage and shutdown. When the app is initially running, it says it's before the connection. After the connection, you can check the basic operation of the styler. In order for the user to manipulate more details, it is necessary to go to the Styler Control Menu.

4) Styler Control

Users can check the temperature and humidity of their homes in this menu. And you can operate buttons that can control indoor dehumidification and automatic drying functions.

G. Pop-up

All recommendations occurring within this application are displayed once in the form of pop-ups. If you haven't checked the pop-up notification, you can check it in the notification item. If you turn on the push alarm, you can check the pop-up alarm without turning on the application.

1) Today's Recommendation

Based on the weather and schedule information, today's recommendation results using the recommendation system are displayed as a pop-up. Users can see the recommendations and check if they liked the recommendations. The check results are recorded in the DB, and the recommendation system learns based on the check results.

2) Control Recommendation

Based on the information value of the styler, today's recommendation results using the recommendation system are displayed as pop-ups. For functions such as drying, users can view recommendations and issue execution commands directly. When an execution command is issued, the command is executed, and a pop-up notifying the user that it has been executed is displayed again.

3) General Recommendation

Based on the weather value, content about what the user needs is displayed in a pop-up. For example, if it rains on that day, the user will be asked to take an umbrella that morning. Or if the daily temperature difference is more than 10 degrees Celsius, a comment is displayed asking you to be careful of the daily temperature difference. Users can get approximate information about the weather based on this notification.

4) Reminding

Based on the schedule information, it is displayed when a certain schedule is on the day of the user's schedule. Users can receive alarms that fit the schedule and check the schedule again or take care of the trivial things that can be forgotten. For example, on the day of the user's interview, a comment cheering for the interview is displayed.

5) Learning Notification

A few days after the schedule is completed, a pop-up will be displayed asking which clothes match the schedule to provide better recommendations through the user's response. For example, after the interview schedule is over, which of the six types of clothes fits the user's schedule a few days ago. The accuracy of the next recommendation will be improved according to the value sent by the user.

H. Notification

All pop-up notifications that have occurred within this application can be found in the notification menu accessible on the main page. If there is a pop-up that you haven't checked, the pop-up will be displayed in blue, and you can check what was displayed in the pop-up when you click. In particular, in the case of today's recommendation, you can go to today's recommendation menu by clicking "Go to Today's Recommendation" at the bottom as soon as you check it. Pop-ups that have already been read are displayed in white. Like the pop-up that you haven't checked, you can check the details by clicking.

I. Recommendation

In the recommendation menu, more details of the recommendations that were printed as pop-ups are exposed. This menu is divided into two categories: today's recommendation and control recommendation. When you first enter this menu, a screen indicating the description of each menu is displayed. Based on this screen, the user can know what role each button plays in this recommended menu. In today's recommendation, users can check recommendations using calendars and weather APIs. In particular, when you click on the scent recommendation part, a pop-up asking if you want to apply the scent is exposed. In the case of control recommendations, recommendations related to the clothing and home environment in the styler are exposed. In the case of indoor drying, pop-ups asking if indoor drying will be performed are exposed.

J. Styler

In this menu, the user can control the interlocked styler. First of all, you can check the interlocking status between the styler and the smart mirror at the top of the menu, and if it is not interlocked, you can proceed with the interlocking. If it is not interlocked, the styler cannot be controlled. Assuming interlocked, the user can control the styler with power on, power off, start operation, stop operation buttons, and reservation buttons. In addition, if the styler is working, it shows which function is working, and you can check the

current status of the styler. At the bottom, there are a total of six menu buttons that can be operated by the styler. When the user clicks these buttons, detailed courses that can be executed in each menu are exposed in the form of modals. If the user clicks here, the detailed course is executed. If the user presses another run button during the styler trial, a pop-up will be displayed saying, "The styler is currently operating." If the user wants to do another run, the styler must be stopped first with the top button.

K. My Closet

My closet is a floating action button displayed in the bottom right corner of this application that can be accessed anywhere. When the user clicks the button, he or she can go to the My Closet. If the styler is working, the user can determine what clothes are in the styler in a bookmark state. The clothes in the styler are bookmarked and displayed at the top of the clothing list. And divide the degree to which the styler is needed into three stages and display it on the clothes list together. Except for the costumes in the styler, the rest of the clothes are arranged in the order in which the styler is required. This makes it easy for users to figure out which clothes need a styler. For example, if the wedding is scheduled in three days, it will be marked "This Closes need Styler!" above the suit clothing item that can be worn for the wedding. And if you click the arrow at the bottom of each clothing item, the user can check the registration date, the last styler working day, and the registration of the clothes. If the user clicks the "Register New Clothes" button in the upper right corner of the menu, a form page will be displayed to register new clothes. On this form page, users can enter pictures, names, colors, and materials of clothes. Pop-up information will reveal that learning recommended content may become difficult if the category is designated as not selected. And when you finish the new clothes registration process, a guide pop-up will occur to notify you of the completion of the new clothes registration process, and you will know that the user has completed this process.

L. All

The user can check the general information of Ms. TROMM in the All menu. You can check the application version information at the top of this menu. By clicking on the My Information menu below, you can check the information you created when signing up for this application. You can also modify the information. If the user wants to modify it, click the 'Modify' button at the bottom of the My Information menu. When the user clicks the button, the form page that was displayed at the time of membership registration is displayed. Each field contains values that the user originally entered. By clicking on each field, you can modify the entered content. When the correction is

completed, the correction is reflected by pressing the button at the bottom. Changes are saved in the DB. Finally, when you click on the Personal Information Terms menu, you can check the terms and conditions you agreed to when you signed up for this application.

VII. INSTALLATION GUIDE

When a user searches the App Store or Google Play Store with keywords such as styler, LG home appliance, or clothing recommendation, Ms. TROMM application is displayed in the search list. When the user clicks the Ms. TROMM install button, the application is downloaded to the user's mobile phone.



VIII. CONCLUSION

Ms. TROMM aimed to implement customized services under the slogan "Smart Secretary Who Always Thinks About You." To this end, we implemented a recommendation system that can use stylers more effectively by utilizing schedule information, real-time weather information, and styler information read from the user's calendar. Modern people, who are busy every day, are always stressed out by thinking in front of the styler, "What should I wear tomorrow?" or making a quick decision in the morning. Also, we have to put our clothes in the styler in advance according to the schedule a few days later, but we forgot to use the styler properly because we missed the timing. I found it during TROMM's planning process. Ms.TROMM tells you the best choice of what kind of clothes to put in the styler now and what kind of clothes to wear tomorrow to ease the worries and stress of these busy modern people. Currently, domestic smart mirrors are mainly supplied in the B2B method and are in the early stages of supply to general households, but there is no disagreement with the market that LG Electronics, which has differentiated image quality and display technology, can have unrivaled competitiveness in the domestic and foreign smart mirror markets. In the upcoming smart home ecosystem, all households in the house will become home appliances and form smart homes. Soon, when all closets and closets are stylized, Ms.TROMM could be used as the most efficient software to utilize the styler.

In line with the slogan "Smart secretary who always thinks of you," Ms. TROMM aimed at customized services. We implemented a recommendation system that can use stylers

more effectively by utilizing weather and schedule information and added a reminder function for minor schedules that users can forget. In the upcoming smart home ecosystem, consumers will be with smart mirrors from the moment they arrive home to the moment they leave the house, and stylers will occupy a part of their home closet in a built-in format. In this trend, Ms. TROMM will establish itself as the most efficient software to utilize smart mirrors and stylers.