#1

Hello, I’m Myeong Su Choi. Let’s start the presentation.

#2

The table of contents is as follows.

First, I will present the goal and brief description about project, wireframe on the main page and brief description of each function in order.

#3

First, “The goal and summary of the project”

#4

The goal of the project is “Creating an clothing shopping site”

Users on the shopping site can log in or sign up for membership, click ‘Like’ button, make purchases, search for items, leave product reviews, and view their liked and purchased products on their profiles.

#5

I aim to implement the following functions.

There are user authentication, comment function, like function, simple order function, profile management function and search function.

#6

Second, “Wireframe on the main page”

#7

This is the wireframe of the main page.

#8

And this is a real screen.

I wanted to cover many products, but due to time constraints, I only focused on the products in the Best section.

The images were taken from Nike shopping site as images of shoes.

#9

Thrid, “Description of each function”

#10

The first is user authentication.

#11

The following is the screen when the user attempts to log in and join

#12

Let’s see how it works.

The following is an initialization of a table named member in a database named project with the following data.

#13

This code is inside the login.php file.

When a user enters their own email and password to log in, the data is transferred to the hompage.php file via post method.

#14

This code is in the homepage.php file.

If there is an email and password delivered in the post method, save each data as a session variable.

After that, if there is data in the member table, insert the logged-in email value in the session variable.

If the data is not in the member table after connecting to the database, display the login.php file screen again with the message.

The session variable message determines whether to display a message or not and how to redirect the screen is referred to in the official document at the bottom right.

#15

Second is comment function.

#16

When a user clicks on a product, there is a space where they can comment under the description of the product.

If user leaves a comment like “It’s very good”

#17

We can see the new comments displayed with user’s nickname.

#18

Let’s see how it works.

This code sends the data to the product.php file as a post method for the comments to be added, including the product number information in the url.

#19

This code put the data delivered in the post method into the variable, and if user is logged in, put the new data in the comment table.

#20

Next is the like function, and I will briefly explain what kind of function it is due to time constraints from now.

#21

Click on the product and click on the blank heart under the product description to change it to a filled heart.

#22

And when user goes to the user's profile, user can see items that have been added to the wish list.

#23

And if user goes into the wish list, user will get a product that user press like button.

#24

The order function operates on a similar logic as the like function. The profile management function displays user’s name and nickname as shown in the image earlier, along with buttons to modify information, view the wish list, and see user’s order history.

#25

Next is search function.

#26

When the user clicks on the magnifying glass-shaped image at the top of the screen, a screen appears to search for the product. When searching for a specific product

#27

The product will be displayed on the screen.

#28

Next is other function

#29

The above image is the main page screen.  
If user press the buttons on both sides of the displayed screen

#30

The following items appear on the screen.

#31

That concludes my presentation.

Thank you for listening.