Mobile Application Development

Assignment 3.

18309002 Park Hoijai

18309007 Lee Eunsoo

Function 1. Main page < NOTICE Function >

A screenshot of a social media post

Description automatically generated

There is a Main page, and we implemented the notice function using the PHP, MySQL.

It is a Dynamically controlled by the number of Data in the Database server.

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated

Here is a PHP, Java file, which can connect between MySQL server and our Application.

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A whiteboard with black text

Description automatically generated

Here is a first design.

Function 2. Make the Timetable Function.

A screenshot of a cell phone

Description automatically generated

A screenshot of a computer

Description automatically generated

Make the Time table form. Using JAVA.

There will be input from my database sever. So we made the day cells.

A picture containing shoji, cabinet, building

Description automatically generated

Also we can check that is a good form.

A screenshot of a cell phone

Description automatically generated

And now we made the PHP file for connect between Application and MySQL server.

A screenshot of a cell phone

Description automatically generated

A screenshot of a social media post

Description automatically generated

There is a schedule table, When we added the Course in the CourseList page.

A picture containing cabinet

Description automatically generated

Result.