Mobile Application Development

Assignment 3.

18309003 Roh sung ho

18309008 Nabil Madih

Function 1. Main page < NOTICE Function >



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

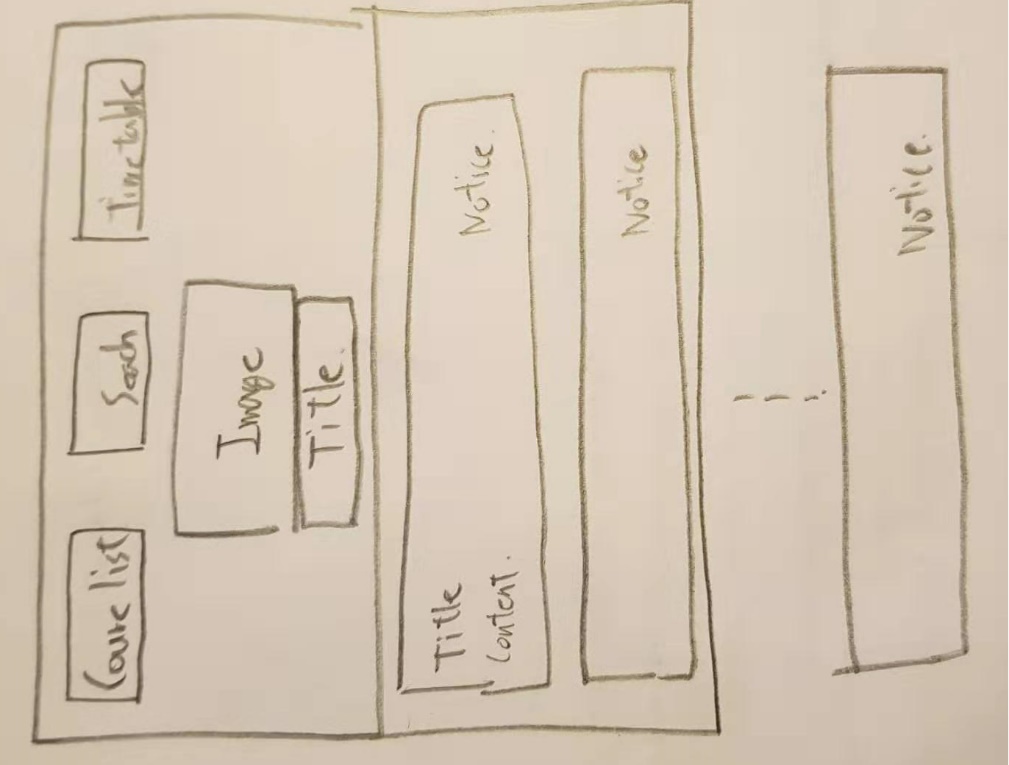
Here is a PHP, Java file, which can connect between MySQL server and our Application.

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated



Here is a first design.

Function 2. Make the Timetable Function.

A screenshot of a cell phone

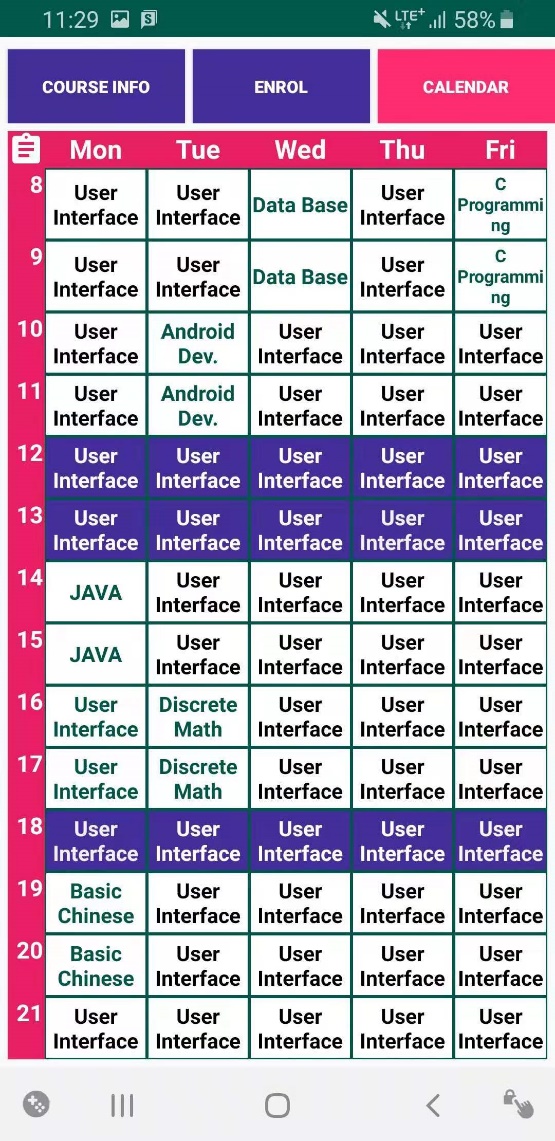
Description automatically generated

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.



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.

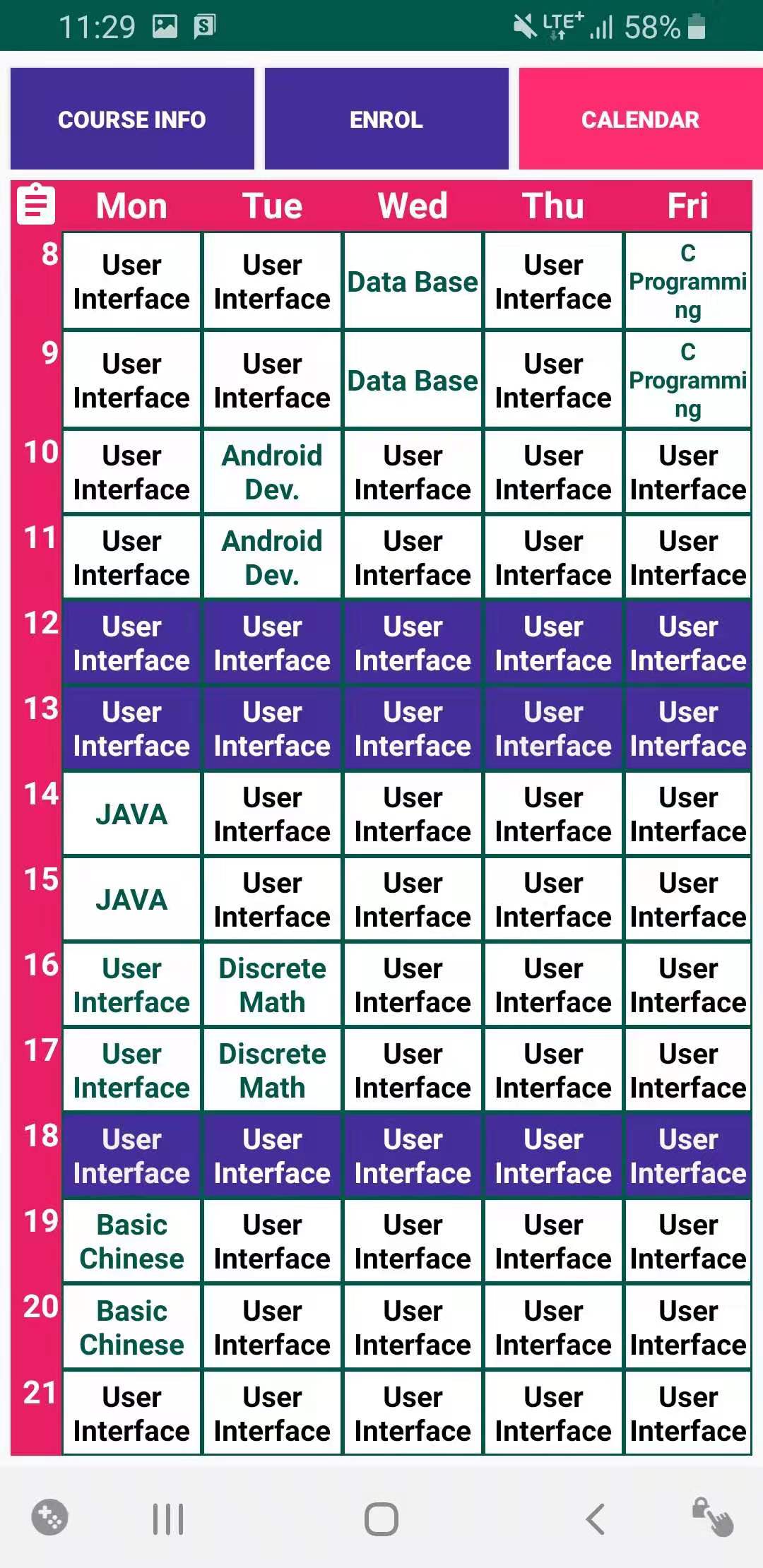
A screenshot of a cell phone

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.



Result.