

Web Programming Project Proposal < SE Website Renovation >

01286233 Web Programming Software Engineering Program

Ву

65011306 Intutch Sribanyaranond 65011588 Thanyanit Poothong 65011593 Thatchapol Chatthanes

Web Programming Project Proposal

< SE Website Renovation >

Project Description (one or two pages):

To start with, we have dedicated nearly an entire semester to the study of Web Programming during our second year of Software Engineering, thus we are eager to initialize a project that not only puts our skills to the test, but also bring improvements to our faculty's website.

As a result, we decided to renovate the Software Engineering Department 's website at KMITL by redesigning it and innovating new features to our users' needs, our objective is to create a virtual space that not only reflects our academic thoroughness but also provides convenience for our faculty, staff, and students.

The features on the website include a system for lending faculty's properties, facilitating the reservation of parking spaces, and the booking locker compartments. These features will be rooted in the knowledge and skills we have learned in our Web Programming course. For instance, JavaScript, CSS, HTML, and python's ZODB for database management.

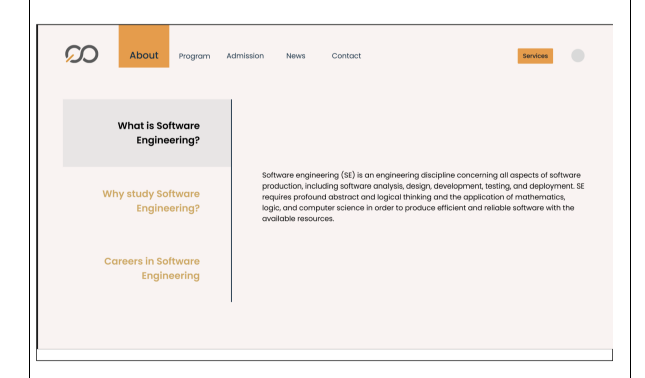
While maintaining the vital contents and information on the current se.kmitl.ac.th will mostly remain unchanged, we will redefine the user interface to enhance its user-friendliness and visual appeal, including a change in the color palette for aesthetics, making it not just functional but a digital excellent.

In summary, the Web Programming course has prepared us for this challenging project, where knowledge and creativity combine to benefit our academy community. With our dedication and the support from our professor, we would like to enhance Software Engineering KMITL website for generations of users to come.

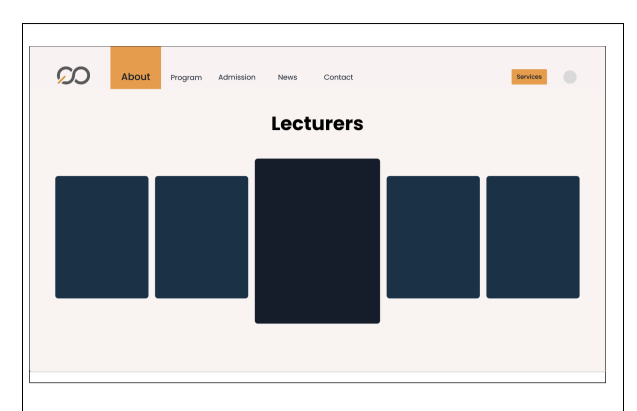
Draft Design of Web Pages of your Web Application (at least three screens)



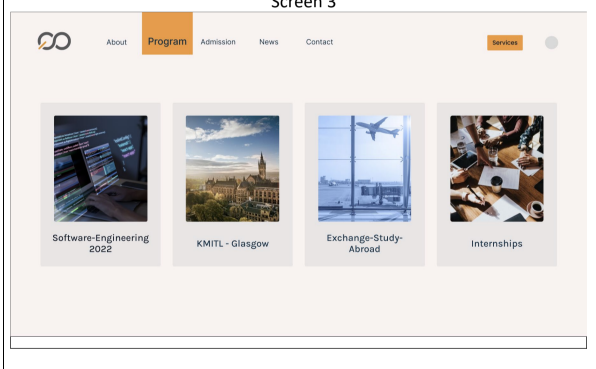
Screen1



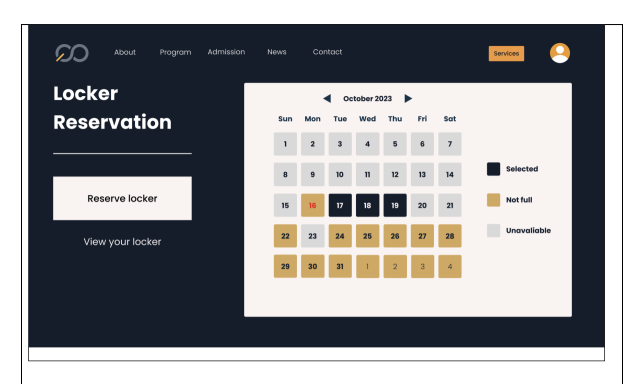
Screen2



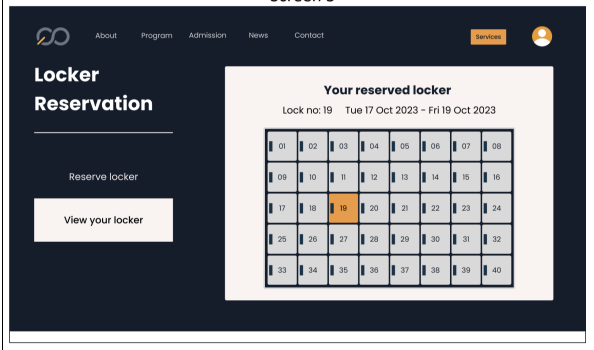
Screen 3



Screen 4



Screen 5



Screen 6