
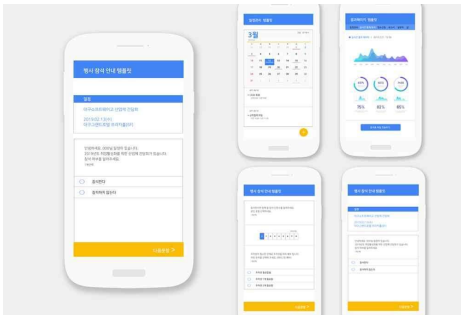


<SW field enterprise-type industrial project (proposal)>

Project Title	CASE - Online Survey Platform (Schedule Management Module Development)				
참여기업	푸른들소프트		인턴십 연계	희망	
기업멘토	성명	부서	직위	휴대전화	이메일
	전재홍	개발부	대표	010-7453-8998	gryard@gmail.com
Requirements	<ul style="list-style-type: none"> ○ Team members who are interested in web programming and have a career hope ○ Team members capable of development learning, planning and design ○ Development environment: PHP, CodeIgniter, AWS, Vue.js 				
Backgrounds	<ul style="list-style-type: none"> ○ There are indiscriminate surveys but no online tools with satisfactory response results ○ Global survey start-ups are in the process of being introduced and domestic market needs to be introduced (Google Form, SurveyMonkey, etc.) ○ Create a CASE questionnaire, provide DIY functionality, and create valuable analysis results. 				
Project goals and contents	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>온라인 설문조사 플랫폼 쉽고 간편하게 여론 조사와 설문지를 만들고 실시간 응답을 수집하여 전문화된 보고서 작성합니다.</p> <p>CASE</p> </div> <div style="text-align: center;">  </div> </div> <ul style="list-style-type: none"> ○ CASE (Online Survey Platform) <ul style="list-style-type: none"> - Create questionnaire by type (CASE), modify (DIY function) - Deploying on the web and collecting responses in real time - Derive results through analysis tools and provide specialized reports - Mobile-friendly UI, User-friendly convenience - Schedule management, application for submission, report, question and answer, etc. ○ Goal <ul style="list-style-type: none"> - Project development (value-up) through students' challenge and ideas - Fostering and finding professional talent to lead local future SW industry - Development of module with development of rich CASE - Schedule Management (Lecture Time, Meeting Schedule, Event Attendance) Module 				

Implementation

- Calendar, Gantt chart, timeline, timetable, etc.

Benefit

- ☐ Continuation of type (CASE) through active feedback, discovery of new type
- ☐ Providing Valuable Response Results through CASE Regular Service Operation