

Notes

14 Feb 2025

> legal aspect

protection in
/ case SMS breach

↳ NDA as source code will be given to students

dev ver. — virtual machine [cmd line useful; GUI is slow]
→ EXPECTED TIME: NEXT WEEK ETA

> signatories required for proposal

• Sir Lee

• Ma'am Victoria Lourdes C. Diaz

↳ uni registrar
UP Baguio

Remarks

↳ web server application is already up & running
↳ FOCUS ON CODE ITSELF

↳ any changes in front-end = must recompile

* LARAVEL - makes use of MVC

↳ Framework is used for rapid processing systems



AMIS - STUDENT SCHEDULING	GROUP NONAME
Client Meeting 1 (Guide)	14 February 2025
Key Questions 1. What is the project about?	
2. Functionalities and UI <i>*working code will be given w/ test data</i> → bookmarked subjects will be diff color/opacity than enlisted subjects → add drop-down menu (for bookmarked subs & enlisted subs)	→ subjects enrolled must reflect PROPERLY on the designated time slot → make schedule downloadable → must run natively in AMIS code → <u>no separate website</u> * laravel & nuxt framework * php, js * frontend → <u>.vue</u> ^{mix of .js} & html → must show OVERLAPPING subjects <i>* DON'T edit enlistment warnings</i> → must show schedule of bookmarked ("pre-enlisted") subjects

<p>3. Who is the project for; How many users?</p>	<p>→ UP Baguio Student Body</p>
<p>4. What is the target environment?</p>	<p>• Native in AMIS site only ↳ no external plug-ins/sites</p>
<p>5. Specific performance requirements</p>	<p>* FOLLOW UP colors & fonts (branding) as much as possible</p>
<p>6. Requirements needed to be handed to client after completion (i.e., Hardware, software, documentation, etc.)</p>	<p>→ virtual machine > php, nuxt, .vue files</p>
<p>7. What will be improved after project completion?</p>	
<p>8. Project's frequency of use?</p>	<p>→ Must be accessible throughout the year (not just enrollment period) * <i>BOOKMARKING</i> avail. whole yr.</p>

9. Project's life expectancy	
10. Who made the existing system, who is the lead?	→ UPLB
11. Target project end date	→ 5 months from Feb (w/ in 1 sem.)
12. Client constraints that might affect project	* uses Google API for set up
Summary	