> Legal aspect

protection in / case amis breach

NDA as source code will be given to students

der

ver. - Virtual machine [cmd line useful; GUI & 170w]

EXPECTED TIME: NEXT WEEK ETA

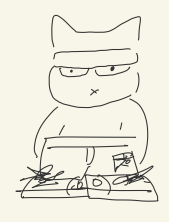
- · signatories required for proposal
 - Ma'am victoria Lourdes C. Piaz uni registrar up Baguio

Remarks

> web server application is already upg running > FOCUS ON CODE ITSELF

> any changes in front-end = must recompile

* LARAVEL - Makes use of MCV
by Framework N used for vapid processing
systems



AMIS - STUDENT SCHEDULING	GROUP NONAME
Client Meeting 1 (Guide)	14 February 2025
Key Questions	
 What is the project about? 	
2. Functionalities and UI	> subjects envolled must reflect
*working code	PROPERLY on the designated
will be given w	time plot
test data	- Mare schedule down/oadable
> BOOKMARKED Subjects will be diff cotor/opacity than enlisted subjects > Add drop-down menu (for bookmarked subs e' enlisted subs)	> Must run notively in AMIS code > no reparate website * Laravel 9' nuxt framework * Php, js mix f.js * frontend > vue o' Hmi > Must show overlapping subjects * pon't eait enistment warnings > Must show schedule of bookmarked ("pre-enisted") subjects

3. Who is the How many	-	>up Baquio Student Body
4. What is the environme	•	· Native in AMIS site only by no external plug-ins/sites
5. Specific por requireme		* Follow up colors & fonts (branding) as much as possible
	software,	→ virtual machine > php, nuxt, vue files
7. What will k after proje completion	ct	
8. Project's fruse?	requency of	-> Must be accessible throughout the year (not just enrollment peniod) + Bookmaring avail whole yr.

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	* UNES GOOGLE API FOR NET UP
Summary	