

University of Perpetual Help GMA

Brgy. San Gabriel, GMA, Cavite





COLLEGE OF COMPUTER STUDIES

March 12, 2018

Dear Respondents:

Greetings!

We, the Fourth Year Students from University of Perpetual Help System- Jonelta GMA Campus, are requesting for your time to evaluate our system project entitled: "The Development of Exam Scheduling and Information System of University of Perpetual Help System-GMA College Department" as partial requirements for the degree of Bachelor of Science in Information Technology.

The attached questionnaire will measure the effectiveness of the system in terms of Functionality, Reliability, Usability, Efficiency, Maintainability, and Portability. We assure that any information gathered would be handled properly and with strict confidentiality

Thank you very much and God bless you always!

Respectfully yours,

Garfunkel C. Vila
Group Representative

Noted

Mrs. Mary Grace N. Barbecho

Thesis Adviser

Part I Respondents Profile

Direction: Supply the information Requested below by writing on the space or by checking (\checkmark) the appropriate box, which corresponds to your answer.

Name	(optional):	 				
Age (as	s of last birthday)					
	16 – 20 yrs. old	26 – 30 yrs. ol	ld □	36 – 40 yrs. old	46 yrs. old and	
	21 – 25 yrs. old	31 – 35 yrs. ol	ld 🗆	41 – 45 yrs. old	above	
Gende	r					
	Male					
	Female					
Profes	sion					
	System Analyst	□ Cor	Computer Programmer		Other Please Specify:	
	Computer Engineer	□ Dat	ta Administrator			
	Graphics Designer	□ End	d User			

Part II Software Characteristic

Direction Based on "The Development of Exam Scheduling and Information System of University of Perpetual Help System – GMA Campus", answer following questions as completely, honestly and accurately as you check () the appropriate box using the following scale:

Leger								
			1 – Strongly Disa	gre	ee			
4 – A	gree	2 – Slightly Disagree						
_				_		_	_	
Fun	ctionality*		5	5	4	3	2	1
1.		run through different web browsers.						
2.	Accuracy: The system gives precise data.							
3.	Security: The system can of	nly be access by the registered users.						
Poli	ability*		ı	5	4	3	2	1
	ability*	ly functional upon the final implementation		J				
4. 5.		n provides error messages for incorrect inpi						
6.		can regain updated records of the users fro			ш		ш	ш
٥.	Power loss does not affect	•						
		•						
Usa	bility*		į	5	4	3	2	1
		tem uses terminologies that can be underst	and by the users. The					
	system also provides clues	mostly on buttons and fields.						
8.	8. Learnability: The system is user-friendly when it comes to its interface and functions, less							
	assistance from the develo	•						
		of the system helps the end-user to unders	· · · · · · · · · · · · · · · · · · ·					
10.	Attractiveness: The system	n is amiable and pleasing to the eyes of the ι	user/s.					
- cc.	. 4		,	_		_	_	
	ciency*			5	4	3	2	1
	-	reacts completely with every performance						
12.		ystem gives the same method of gathering i	information manually					
	to the pilot area.							
N 4 - 3	and the same of the same		ſ	_	4	2	2	1
	ntainability*			5	4	3	2	1
		e system is not too difficult to apprehend.						
		f the system responds to the user thoroughl						
	Stability: Steadiness of the	run 100% with the user's performance.						
10.	restability. The system can	Trull 100% with the user's performance.	L	_				
Por	tability*			5	4	3	2	1
		the system to other Operating System is you		_		_		
		the system to other Operating System is vei ire high computer specification.						
	-	f the System depends on the user's perform	_					
		tion and system updating is inessential.		_				
	on ISO 9126 Software Quality Characteristics	, , ,	_	_				
	,							
Part	: III Suggestions / F	Recommendations						
		ggestion and recommendations for the impr	ovement of the "The Deve	elor	ome	ent d	of Ex	кат
Sched		em of University of Perpetual Help System		J. 0			J,	
- 3		2. 2 2 a. pataul naip system	2 2pao					
				—–				
				— ·				
			Respond	dent's	s Sign	ature		_

Respondent's Contact No.