## Title: A Taguyod Web-based Record Management System for PWD Office of Cabuyao City, Laguna

## Questionnaires for PWD's, PWD Staffs and Web Experts

Usability		SA	A	U	D	SD
	The system contains feature that are enough for every type					
1.	of users who will use the system.					
2.	The system operates according to its purpose.					
	The features of the system suits well to the needs of the					
3.	user.					
4.	The system is easy to use.					
5.	The systems user interface is not complex.					
6.	The process of the system does not require thorough					
	instructions to be able to understand the process.					
7.	The features are very helpful.					
	The user needs to learn a lot from this system before they					
8.	can use it.					
	The system sidebar guides the user by showing all					
9.	functions that the user needs.					
10.	Every output of the system's features is editable.					
	The system provides warning before proceeding to					
11.	different types of activities.					
	The system will warn the user if they have missed an					
12.	important information.					
13.	The color schemes compliment the system.					
14.	The user finds the design of the system relevant.					
15.	The design of the user interface is satisfying.					
16.	The system is user friendly.					

17.	The system is accessible even without internet connection.			
	The system operates consistently even over a long period			
18.	of time.			

Function	Functional Suitability		A	U	D	SD
1.	The system is capable of performing all the user-specified functions.					
1.	The system is able to check what specified functions has					
2.	been implemented.					
3.	The important input details of a form are indicated.					
4.	The program complies with the system's specification and requirements.					
5.	The system provides consistent results.					
6.	The system can detect the needed data from forms.					
	The system is capable of completing the necessary					
7.	requirements for various tasks and objectives.					
	The user follows the processes required to do a task					
8.	without interruption.					
9.	Particular task functions are able to accomplish by the user.					

Security		SA	A	U	D	SD
1.	Accessing of operations according to the user access level.					
	Authorized users have access to and protection over the					
2.	data.					
	The PWD staff area able to determine whether a given					
3.	PWD individual took a particular transaction.					

	The system assessed the quality of the number and			
4.	severity of any safety- and security-related flaws.			
	The system development is highly managed and			
5.	documented.			
	The system development defects are identified and			
6.	addressed sooner.			
	The PWD office is where the operation is being only			
7.	conducted.			
	The system gives evidence of the data's authenticity and			
8.	origin, as well as its integrity.			
	The PWD staff are assured to where the data or			
9.	information of PWD are well preserved and restricted.			
	The system services are promptly and easily accessible to			
10.	the PWD staff.			
	The PWD staff is capable of safeguarding the system and			
11.	avoiding any acts that can pose dangers of any kind.			
	The PWD staff are responsible according to their specific			
	task who has managerial responsibility for system's			
12.	security.			
	The PWD and personnel accounts are clearly identifiable			
13.	and have been authenticated by their information.			
	The PWD accounts are legitimate and only allows			
14.	authorized users to access.			
	The PWD information has been thoroughly observed by			
15.	authorized users.			

Reliability		SA	A	U	D	SD
	The system feature provides few steps for the users to					
1.	finish the process quickly.					

	The user barely experienced bugs and errors during the			
2.	trial of the system.			
3.	The system is responding well to the demand of the user.			
4.	The system can easily find in website.			
5.	The system is accessible anytime.			
6.	The system is useful.			
	The system is capable of carrying on despite the presence			
7.	of software or system faults.			
	The system operates successfully every time the user will			
8.	use it.			
	The system operates smoothly even though a lot of users			
9.	are using it simultaneously.			
10.	The system recovers swiftly from interruption.			
	The system quickly recovers the data after any			
11.	interruption occurred.			
	The user doesn't need to wait for hours until the system			
12.	can recover from interruption.			