

## QUESTIONNAIRE FOR SOFTWARE EVALUATION

NAME: (optional) _			AGE:
Please Check one: <	categories will depend on the	study>	
Category 1	Category 2	Category 3	Category 4
Please rate the soft	vare as follows:		
	5 – Strongly Agree	4 – Moderately Agree	
	3 – Agree	2 – Disagree	

1 – Strongly Disagree

RATING		5	4	3	2	1
CRITERIA						
1.0 FUNCTIONALIY	1.1 The software can perform the tasks required.					
	1.2. The results is what is expected from the input.					
	1.3 The software prevents unauthorized access.					
2.0 RELIABILITY	2.1 The software is capable of handling errors.					
	2.2 The software resume working and restore lost data after failure					
	2.3 The system allows users to take corrective action once an error					
	has been recognized by the system.	5				
3.0 USABILITY	3.1 Can easily comprehend how to use the system.	4	to	7		
	3.2 Can easily learn to use the system.			0	V.	
	3.3 Can use the system without much effort.			0	3	7
	3.4 The interface look good and appealing.		0.0			
	3.5 The use of terms are consistent throughout the system.		1	1		
	3.6 The layout is consistent		400			
	✓ Function of buttons	2	100	Y.	1	
	✓ System terminology related to pedagogic tasks		á	7		
	✓ Consistent positioning of error messages on the screen	N			7	
	✓ Clear prompts for input					

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D A S	M A R I Ñ A S www.dasma.dls		SALLE UM	Chorty - Dashits
	✓ Informing users of systems progress			
	3.7 Information (and documentation) is provided by the system can			
	easily be understood.			
4.0 EFFICIENCY	4.1 The system quickly respond to commands.			
	4.2 The system provides appropriate response time, processing			
	time and throughput rates when performing the various functions			
	under stated conditions.			
	4.3 Can locate operations and information quickly.			
	4.4 The software performs a sequence of operation (data input)			
	with economy of motion.			
5.0 MAINTAINABILITY	5.1 The faults can be easily diagnosed.			
	5.2 The software continues functioning if changes are made.			
6.0 PORTABILITY	6.1 The software can be moved to other environment.			
	6.2 The software can easily be installed.			
	6.3 The software can easily replace other software			

COMMENTS/ SUGGESTIONS:	
	SCHOOL
	THANK YOU!
	PER CHIVERSITY - DASMARD
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	VEDGETY - DE
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	discovering inventing nexturing