

PROTOTYPE EVALUATION FORM

We would like you to evaluate the prototype on a number of characteristics, using the scale, check boxes below each question and a brief statement suing your own words where necessary

Proposed system (project title): Result Computation system (RCS)

RCS is a web-based Students Result Computation System that would allow teachers submit students CA and Exam score, the system will compute the scores, generate a broadsheet and provide analysis of the results on a semester basis. The students would be able to view their result through their profiles.

Information of participant are kept anonymous as it would only be used for academic purpose

Conducted by: <u>Ibrahim Mohammed</u>		
Participant Code: P001	:	
Please indicate your level of satisfaction with each of the following	ing	
1. How satisfied are you with the reliability of the proposed	system?	
Not reliable High	ıly reliable	
2. How satisfied are you with the security of the proposed system?		
Very little Very	much	
3. How satisfied are you with the ability to import data through excel (.csv) format?		
Very little Very	much	
4. How easy is it to understand the how the application work?		
Very difficult V	ery easy	
5. How satisfied are you with the look and feel of the software	are?	
Very little Ve	ery much	
6. How do you find the level of interaction?	•	
Low High		



7.	How satisfied are you with the registration processes (course registration, Student			
	registration, staff registration) in this software?			
	Extremely satisfied	\bigcirc	Not satisfied	
	Very satisfied	\bigcirc	Not at all satisfied	
	Somewhat satisfied			
8.	How satisfied are with the broad sheet page?			
	Extremely satisfied	\bigcirc	Not satisfied	
	Very satisfied	\bigcirc	Not at all satisfied	
	 Somewhat satisfied 			
9.	How satisfied are with the analysis page?			
	Extremely satisfied	\bigcirc	Not satisfied	
	Very satisfied	\bigcirc	Not at all satisfied	
	Somewhat satisfied			
10. Were you in any point confused while exploring the software?				
	Yes No			
11. In your own words explain why you were confused				
12.	Does anything distract you or get in your way?			
	Yes No			
13.	13. In your own words explain what distract or get in your way			
	1			
14.	14. Does the information architecture and navigation make sense? (Can you find whyou are looking for?)			
	Yes No			
15. Do you have any thought on how this software can be improve?				
16.	How would you describe this software using you	own wor	ds?	
	and job accessed and continue using job	,, 01		
17	Any suggestions or observation?			
1/.	Any suggestions or observation?			