CS 192 Software Engineering II Sprint Review Checklist

Reviewer's Name:	Eunice Angel D. Cruz		Pee	r Review Date:	02/02/17
Project Name:	ISKOins		Project ID:		
			(if a	pplicable)	
Developer's Group	DEL-TA	Sprint		1	
Name:		Number			
Sprint Release Approved	02/03/17			•	

This checklist is to be used to assess if sprint goals have been achieved during the sprint. Particularly, if the target features of the software have been built based on user acceptance criteria.

Functional Goals:

User Acceptance Criteria		oliance	Remarks		
	Yes	No			
The student submits complete budgeting information.	X		Not yet able to check the validity of the information, only the completeness, so far.		
The student did not specify the amount of his/her allowance.					
The student did not specify the time frame					
The student did not specify expenditure limit					
The student entered additional categories		X			
The student did not enter additional categories		X			
The student chooses to reset entire budget details.					
The student chooses to reset with no preexisting data to delete.			But no proper error message is popped – user may not understand fully		

Tester's Comments:

The group thought of having the last 2 scenarios a "could have" or a "would have" instead of a "must have" since it is not on top of our priorities and the group put that as an additional feature, and not as the main feature – so, this was not implemented in this sprint.

Usability Goals:

If interfaces will be delivered at the end of the sprint, evaluate the system according to Nielsen's Usability Heuristics. For items that are not applicable, check **NA**.

Nielsen's Usability Heuristics	Strongly Disagree					
	1	2	3	4	5	
Simple and Natural Dialogue				X		
Speaks the Users' Language					X	
Minimize User Memory Load						X
Consistency				X		
Feedback						
Clearly Marked Exits				X		
Shortcuts						X
Good Error Messages			X			
Prevent Errors			X			
Help and Documentation						X

Reviewer's Comments:

Overall, it was a good performance, the group is still in line with the schedule made before the start of sprints.