## **Sprint Review Checklist**

Project Name	Class Attendance Mobile App	Project ID (if applicable)	
Reviewer's Name	Ronnel Roi B. Austria	Sprint No.	3
Review Date	March 9, 2018		

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	Estimated	
		No		Value	
Mark student as absent: the teacher should be able to mark a student absent	1		Should restrict dates that have not yet passed	55	
Mark student as late: the teacher should be able to mark a student late	1		Should restrict dates that have not yet passed	55	
Action (Mark student as late/absent) is cancelled. Student is present by default.	1			5	
View class attendance: the teacher should be able to view the attendance record of the classes.	-			34	
Team Velocity (Add all value sof UAC that have been complied)					

Tester's Comments:

rcsolamo: 2<sup>nd</sup> AY 2017-2018

## **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		Strongly Agree	NA		
	1	2	3	4	5	
Simple and Natural Dialogue					1	
Speaks the Users' Language					1	
Minimize User Memory Load					1	
Consistency					1	
Feedback					1	
Clearly Marked Exits				✓		
Shortcuts					1	
Good Error Messages					1	
Prevent Errors					1	
Help and Documentation			1			

## **Reviewer's Comments:**

The Add Students button is not easily seen in the screen. The summary of attendance is not explained and may confuse users of the meaning of the numbers.

rcsolamo: 2<sup>nd</sup> AY 2017-2018