CS 192 Software Engineering II Implementation Plan and Accountability Report

Developer's Group Name: Team 6 Absences

Project Name: Attendance Checker

In this sheet, record planned activities for the sprint. This should be updated per sprint and submitted to the instructor.

Sprint No.	Date	Activity	Accountability (Name of Person)	Output	Done (Y/N)	Remarks
1	1/25/17	Plan and prepare Sprint Review Checklist	Faneallrich Li Yao	Sprint Review Checklist	Y	
		Prepare Implementation Plan	Jeremy Micah Choa	Implementation Plan	Y	
	1/25/17 - 2/1/17	Code Upload and Delete Class functionality Check Attendance functionality	Kenneth Velasquez	Source Code		Remember to add class sessions GUI might not be completed by the end of split, terminal interface for testing if GUI not completed
		Code GUI, View Class functionality	Jeremy Micah Choa	Source Code		
	2/1/17	Test - Persistence of Upload Class and class session functionality - View Class displays students and can toggle session number - Attendance checking is unique and works across sessions - GUI works	Faneallrich Li Yao	Test Scorecard Result		Use Test Scorecard done in CS 191
	2/1/17 - 2/2/17	Fix bugs found in Testing for Upload and Delete Class and Check Attendance	Kenneth Velasquez			
	2/1/17 - 2/2/17	Fix bugs found in Testing for GUI and View Class	Jeremy Micah Choa			
	2/3/17	Retesting	Faneallrich Li Yao			
	2/3/17	Code Review for Upload and Delete Class, View Class, Check Attendance, GUI functionality	Faneallrich Li Yao	Code Review Result		

	2/3/17	Sprint Review	Faneallrich Li Yao	Sprint Review Document		
	2/3/17	Sprint Retrospect	Jeremy Micah Choa	Sprint Retrospect Document	1	Link to Sprint Release Codes in GitHub
2		Plan and prepare Sprint Review Checklist				
		Code [What?]*				
		Test [What?]*				
		Other activities (Review with Client)				
		Code Review [What?]*				
		Sprint Review				
		Sprint Retrospect				