

CS 192 Software Engineering II

Implementation Plan

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	Remarks
1		Plan and prepare Sprint Review Checklist	Mika Lenon, Camille Bacister	Implementation Plan	
		Code [GUI]	Mika Lenon	Source Code	
		Code [Database for 'Create Event']	Camille Bacister	Source Code	
		Test [Database]	Mika Lenon	Test Scorecard Result	
		Test [GUI]	Camille Bacister		Look if GUI fits mobile well
		Code Review	Camille Bacister, Mika Lenon	Code Review Result	
		Other activities [Demo to client]	Mika Lenon, Camille Bacister		
		Sprint Review	Mika Lenon	Sprint Review Document	
		Sprint Retrospect	Camille Bacister	Sprint Retrospect Document	Link to Sprint Release Codes in GitHub

Sprint No.	Date	Activity	Accountability (Name of Person)	Output	Remarks
2		Plan and prepare Sprint Review Checklist	Mika Lenon, Camille Bacister	Implementation Plan	
		Code [Create, Modify Event]	Mika Lenon	Source Code	
		Code [View, search Event]	Camille Bacister	Source Code	
		Database	Mika Lenon		
		Test	Camille Bacister	Test Result	
		Code Review	Camille Bacister, Mika Lenon	Code Review Result	
		Other activities [Demo to client]	Mika Lenon, Camille Bacister		
		Sprint Review	Camille Bacister	Sprint Review Document	
		Sprint Retrospect	Mika Lenon	Sprint Retrospect Document	

Sprint No.	Date	Activity	Accountability (Name of Person)	Output	Remarks
3		Plan and prepare Sprint Review Checklist	Mika Lenon, Camille Bacister	Implementation Plan, Sprint Review Checklist	
		Code [UI]	Camille Baciser	Source Code	
		Code [Database Part/ File Part]	Mika Lenon		
		Test	Mika Lenon	Test Result	
		Code Review	Camille Bacister, Mika Lenon	Code Review Result	
		Other activities [Demo to client]	Mika Lenon, Camille Bacister		
		Sprint Review	Mika Lenon	Sprint Review Document	
		Sprint Retrospect	Camille Bacister	Sprint Retrospect Document	