Project Dashboard								
Note: Project plan with original	ith original dates and actual dates should be attached.				Date:	11/7/17		
Project Name:	Maptivities					Proje	ct Status:	Y
Project Description:	Locating events and activities such as concerts, art shows, fairs, festivals, and beer gardens that would otherwise be unknown due to little to no advertising. Venues and promoters will be able to add their events to this application so customers will be able to find them and attend. This application will be a central hub for users to find events and will be far more convenient than searching various websites. The users will be able to sign into the application through social media accounts such as Facebook.							
Customer	Local businesses hosting events and activities, general public							
	eam: Stan Okoro, Chris Rosentreter, Zirui You, Dan Genuario one: Complete prototype							
Phase Status								
	Status	Plan		Status	Plan		Status	Date
Analysis	Y	10/1/17	Testing	G	10/24/17			
Design	G	10/1/17	Installation	G	11/20/17			
Construction	Y	10/10/17						
Leading Indicators	Status			Status			Status	
On-Time	Y		On-Budget	G		Delivery to Scope	G	

 Major Accomplishments/Decisions

 Last week we completed a detailed task plan and sent it to our project mentor to look over it. We now have a detailed structure of tasks and dates.

CURRENT KEY ACTIVITIES NOTE ACTUAL (VS PROJECTED) DATES ARE INDICATED BY ITALICS							
	START					END	
Current Key Activities	STATUS	PHASE	PLAN	ACT	Comments	PLAN	ACT
Test plan	G	Design	5-Sep	5-Sep		19-Sep	19-Sep
Final project plan	Y	Analysis	19-Sep	19-Sep		19-Sep	26-Sep
UI Mockup	G	Design					
User login	G	Design	3-Oct	17-0ct		31-Oct	31-Oct
Account maintenance	G	Design	3-Oct	17-0ct		31-Oct	31-Oct
Event maintenance	G	Design	3-Oct	17-Oct		31-Oct	31-Oct
Browse events	G	Design	10-Oct	17-0ct		7-Nov	7-Nov
Add link to uber	G	Design	24-Oct	24-Oct		7-Nov	7-Nov
etc							

Key Issues				
Description	Status	Resolution/Update	Owner	

Planned Accomplishments
Next week we are meeting with the team to go over our prototype and designate tasks.

1