

Project Dashboard		
Note: Project plan with original dates and actual dates should be attached.		Date: 4/13/16
Project Name:	GymTyme	Project Status: <b>G</b>
Project Description:	We are developing an application that will track member activity at a gym that will follow both location and machine use along with provide customized workouts which includes thermal and RFID technology	
Customer:	National Gyms	
Project Core Team:	Rachel Jarlsberg Kyle Fogarty Andrew Melville Julie Bin	
Next Milestone:	Finish prototype, finalize site and complete final	

Phase Status							
	Status	Plan		Status	Plan	Status	Date
Analysis	<b>G</b>	2/10/16	Testing	<b>Y</b>	3/20/16		
Design	<b>G</b>	2/17/16	Installation	<b>R</b>	4/13/16		
Construction	<b>Y</b>	3/1/16					
Leading Indicators							
	Status		Status		Status		
On-Time	<b>G</b>		On-Budget	<b>G</b>	Delivery to Scope	<b>Y</b>	

Major Accomplishments/Decisions
We have planned out fully our prototype and functionally. also started formal documents that are needed for the final presentation.

CURRENT KEY ACTIVITIES --- NOTE ACTUAL (VS PROJECTED) DATES ARE INDICATED BY ITALICS							
Current Key Activities	STATUS	PHASE	START		END		
			PLAN	ACT	COMMENT	PLAN	ACT
gather data	<b>G</b>	Concept	27-Jan	27-Jan			
design	<b>G</b>	Analysis	10-Feb	28-Feb	this will take the longest		
implementation - construction	<b>Y</b>	Design	3- Mar	9- Mar			
set financial analysis	<b>G</b>	Implementation	16-Mar	4-Apr			
completion of documents	<b>Y</b>	Implementation	23-Mar				
	<b>R</b>	Installation	30-Mar				

Key Issues			
Description	Status	Resolution/Update	Owner
Getting data from gyms	<b>G</b>	We have contacted an employee of a local gym to	Kyle
Creating an algorithm that tracks density	<b>G</b>	We have decided to use thermal cameras in different	Client
Maintaining reasonable budget	<b>G</b>	The thermal cameras used in the gym are relatively	
connecting data source to application	<b>Y</b>	We have to successful check if the data being	
Surveying each gym	<b>Y</b>	Every gym will be different, we will have to see what	

Planned Accomplishments
Complete and test the prototype. Complete final deliverables.





