

Project Dashboard	
Note: Project plan with original dates and actual dates should be attached.	
Date: 1/27/16	
Project Name:	Workout Optimization
Project Status:	G
Project Description:	We are developing an application that will track member activity at a gym that will follow both location and machine use
Customer:	National Gyms
Project Core Team:	Rachel Jarlsberg Kyle Fogarty Andrew Melville Julie Bin
Next Milestone:	Revised Project Charter

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

Major Accomplishments/Decisions
We completed the first draft of our project charter which outlines our project objectives, deliverables, involved parties, limitations, and schedule.

CURRENT KEY ACTIVITIES --- NOTE ACTUAL (VS PROJECTED) DATES ARE INDICATED BY ITALICS							
Current Key Activities	STATUS	PHASE	START		Comments	END	
			PLAN	ACT		PLAN	ACT
application concept	G	Design	27-Jan	27-Jan			
gather data	Y	Analysis	10-Feb	10-Feb	this will take the longest time		
design	Y	Design	3/9/16	3/9/16			
implementation - construction	R	Implementation	16-Mar	16-Mar			
implementation - testing	G	Implementation	23-Mar	23-Mar			
installation	G	Installation	30-Mar	30-Mar			

Key Issues			
Description	Status	Resolution/Update	Owner
Getting data from gyms	Y	Our group is going to contact our local gym next week	Kyle
Creating an algorithm that tracks density	Y	Our group will be in contact with specialists in order to generate this algorithm to make	Client

Planned Accomplishments
<p>Next week we are meeting to discuss plans talking to local gyms in effort to collect data that will be useful for our application and to further cement our team objectives and capabilities of our application. By the end of the project we hope to see our metrics come to fruition and for gyms to see an increase in sales as well as customer satisfaction and wait-time.</p>