Management Plan Document

Healthy Belly

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Josue Rodriquez

Hassan Ishmam

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Nisal Gamage

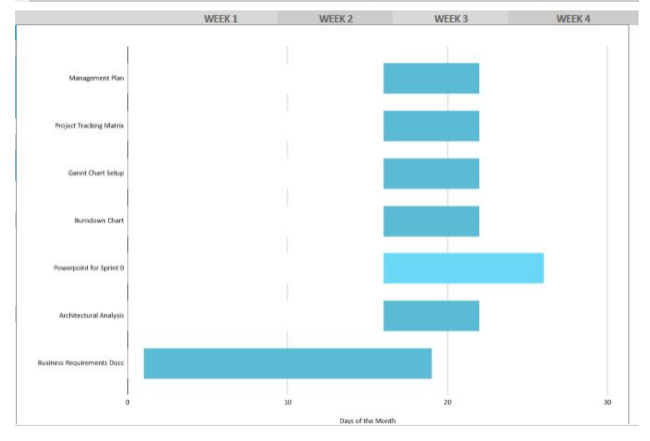
Priyanshi Vaishnav

Gantt Chart - Specific Sprint

Healthy Belly Gantt Chart

Roster: [M]arty, [Mat]eo, [J]osue, [H]assan, [N]isal, [P]riyanshi

START DATE	MONTH*	END DATE	(WORK DAYS)	COMPLETE*	REMAINING*	TEAM MEMBER	COMPLETE
9/16	16	9/21	6	6	0	[1]	100%
9/16	16	9/21	6	6	0	[M]	100%
9/16	16	9/21	6	6	0	[Mat]	100%
9/16	16	9/21	6	6	0	[P]	100%
9/16	16	9/25	10	0	10	[H]	0%
9/16	16	9/21	6	6	0	[N]	100%
9/1	1	9/18	18	18	0	All	100%
	9/16 9/16 9/16 9/16 9/16	9/16 16 9/16 16 9/16 16 9/16 16 9/16 16	9/16 16 9/21 9/16 16 9/21 9/16 16 9/21 9/16 16 9/21 9/16 16 9/25 9/16 16 9/21	9/16 16 9/21 6 9/16 16 9/25 10	9/16 16 9/21 6 6 9/16 16 9/21 6 6 9/16 16 9/21 6 6 9/16 16 9/21 6 6 9/16 16 9/25 10 0 9/16 16 9/25 6	9/16 16 9/21 6 6 0 9/16 16 9/25 10 0 10	9/16 16 9/21 6 6 0 [J] 9/16 16 9/21 6 6 0 [M] 9/16 16 9/21 6 6 0 [Mat] 9/16 16 9/21 6 6 0 [P] 9/16 16 9/25 10 0 10 [H]



When we first started the Gantt chart everything started at 0% as we worked on the tasks we were assigned we updated the Gantt chart. The first tasks that were completed were the Business requirement document, Project Tracking Matrix, Gantt chart setup, Burndown chart and Architectural Analysis. As the sprint went on we finished the other tasks and updated the Gantt chart to reflect it.

Gantt Chart - Master List

Healthy Belly Gantt Chart

					Period Highlig			1/	Pla	an [)ur	atio	г	A	let	ua	IS	ta	%.0	Cor	npl	91/	Ac
ACTIVITY	PLAN START	PLAN DURATIO N	ACTUAL START	ACTUAL DURATIO N	PERCENT COMPLETE				DS 4	5	a	7 :	2 9				B.			ı.			
Managemen					100%		1	Ť	Ė	_	_								_				100
t Plan Project	3	1	3	1	00-00-00-00-00-00-00-00-00-00-00-00-00-		ŀ																
Tracking Gannt Chart	3	1	3	1	100%		ŀ																
Setup Burndown	3	1	3	1	100%		ŀ																
Chart Powerpoint	3	1	3	1	100%		ŀ	-															
Sprint 0 Architerctur	3	2	3	2	100%																		
al Analysis	3	1	3	1	100%																		
BRD Product	1	2	1	2	100%			Ļ		,,,,	,,,,	,,,,	,										
Requiremen	5	4	5	4	0%				-														
User Story 1	5	4	5	4	0%		L		-														
User Story 4 User Story	5	3	5	3	0%		L		-														
10	5	4	5	4	0%				-														
User Story 2	9	4	9	4	0%																		
User Story 3	9	1	9	1	0%																		
User Story 5	9	2	9	2	0%																		
User Story 6	9	1	9	1	0%																1710		
User Story 7	17	4	17	4	0%																		
User Story 8	17	3	17	3	0%																		
User Story 9	17	4	17	4	0%																		

For this gantt chart we are showcasing the more long term plan and scope of our project in order to see what lays ahead of us the the coming months until the end of May.

Project Tracking Matrix

Healthy Belly Project Tracking Matrix Healthy Belly Project Project Start Date September 2nd, 2019 **Task Status** Est SLOC Task Type Actual SLOC Priority UI Design * Assigned * <800 Enhancement High Backend (Databases & Servers) * Assigned * >1000 Development High ₹ Created <1000 High Development Al/Machine Learning <1000 * Created Medum Development ₩ In-Progress ▼ Not Applicable Customer Issue High User Login Credential ***** <500 * Created Customer Issue Low Testing And Developing ▼ In-Progress ▼ Not Applicable Medum 0 **Total Hours Spent** 0.00 **Project Progress**

Project Manager	Mohammad-Murtuza Bh	aroocha					
Project End Date	100						
Assigned To	Assigned Date	Deadline	Estimated Hrs	Start Date	End Date	% Done	Actual Hr.
JR and MB	18-Sep-19	17-Dec-19					
HI, NG, and MO	18-Sep-19	1-Nov-19					
UNASSIGNED	NA	1-Nov-19					
EVERYONE	18-Sep-19	1-Nov-19					
PV	18-Sep-19	1-Nov-19				-	
UNASSIGNED	NA	1-Nov-19				-	
EVERYONE	18-Sep-19	1-Nov-19				1.0	

Project Tracking Matrix is best used for breaking down the project into multiple sections so the Project can be divided and be assigned to group members. Some items are unassigned since the group members will work together on it after they complete their assigned work. Deadline is universally assigned, and is subject to change.

Trello



Burndown Chart

A	В	C	D	E	F	G	Н	1	J	K	L	M	N	C
Task	Start hours	week 1	week 2	week 3	Total Hours									
									1	Burndow	n chart			
Business Requirements Doc	18	6	4	5	15		80							
Management Plan	18	0	8	8	16		70	/3		- 66				
Project Tracking Matrix	5	1	1	. 3	5		60							
Gannt Chart Setup	5	0	2	. 2	. 4		ju 50			48.7	\			
Burndown Chart	4	0	2	. 2	4		ше 40							
Powerpoint for spring #1	18	0	9	9	18		66					37 32.4		
Architectural Analysis	4	0	3	2	9		I						21.6	
***													21.0	
Actual Hours Remaining	73	66	37	6	0		10						6	
Estimated Remaining Hours	73	48.7	32.4	21.6	0		0		7111111111111					THINII.
										anagement Pla			Gannt Chart	Setup
								Acti	ial Hours R	emaining	Estima	ted Remainir	ig Hours	
	Business Requirements Doc Management Plan Project Tracking Matrix Gannt Chart Setup Burndown Chart Powerpoint for spring #1 Architectural Analysis	Business Requirements Doc 18 Management Plan 18 Project Tracking Matrix 5 Gannt Chart Setup 5 Burndown Chart 4 Powerpoint for spring #1 18 Architectural Analysis 4 Actual Hours Remaining 73	Business Requirements Doc 18 6 Management Plan 18 0 Project Tracking Matrix 5 1 Gannt Chart Setup 5 0 Burndown Chart 4 0 Powerpoint for spring #1 18 0 Architectural Analysis 4 0 Actual Hours Remaining 73 666	Business Requirements Doc 18 6 4 Management Plan 18 0 8 Project Tracking Matrix 5 1 1 Gannt Chart Setup 5 0 2 Burndown Chart 4 0 2 Powerpoint for spring #1 18 0 5 Architectural Analysis 4 0 3 Actual Hours Remaining 73 66 337	Business Requirements Doc 18 6 4 5 6 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Business Requirements Doc 18 6 4 5 15 Management Plan 18 0 8 8 16 Project Tracking Matrix 5 1 1 3 5 Gannt Chart Setup 5 0 2 2 4 Burndown Chart 4 0 2 2 4 Powerpoint for spring #1 18 0 9 9 18 Architectural Analysis 4 0 3 2 9 Actual Hours Remaining 73 66 37 6 0	Business Requirements Doc 18 6 4 5 15 Management Plan 18 0 8 8 16 Project Tracking Matrix 5 1 1 3 5 Gannt Chart Setup 5 0 2 2 4 Burndown Chart 4 0 2 2 4 Powerpoint for spring #1 18 0 9 9 18 Architectural Analysis 4 0 3 2 9 Actual Hours Remaining 73 66 37 6 0	Business Requirements Doc 18 6 4 5 15 80 Management Plan 18 0 8 8 16 70 Project Tracking Matrix 5 1 1 3 5 60 Gannt Chart Setup 5 0 2 2 4 9 9 9 18 Burndown Chart 4 0 2 2 4 4 9 9 9 18 Architectural Analysis 4 0 3 2 9 9 10 Actual Hours Remaining 73 66 37 6 0	Business Requirements Doc 18 6 4 5 15 70 80 70 70 80 8 8 16 70 70 80 8 8 8 16 70 80 8 8 8 16 8 70 80 8 8 8 16 8 70 80 8 8 8 16 8 70 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Business Requirements Doc 18 6 4 5 15 70 80 70 80 80 80 16 70 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Business Requirements Doc 18 6 4 5 15 70 70 70 70 70 70 70 70 70 70 70 70 70	Business Requirements Doc 18 6 4 5 15 70 80 70 70 70 70 70 70 70 70 70 70 70 70 70	Business Requirements Doc	Business Requirements Doc 18 6 4 5 15

A burndown chart is a graphic representation of how quickly the team is working. The burndown chart shows the total effort against the amount of work for each iteration. Above is the burndown chart for Sprint #1. We started with Business Requirement Document as our base description document and then

proceeded with Project Tracking Matrix, Gantt Chart, and Burndown chart. We then combined everything together to make a Management Plan Document so far. We're currently finalizing the Architectural Analysis.

Sprint Retrospective:

After the finishing sprint #0 theres alot of things that went well and things that we can improve on. What worked well was there was constant communication between all the members of the team. This made it easy to know where every member was at in their task and if a member needed a little help there was always another member who was there to help. Another thing that went well was that we did a great job splitting the work between every member so every member was comfortable with their section of the assignment.

Something that caused problems in this sprint was finding good references to the tasks we were doing which caused some confusion in the team. Another thing that caused an issue was just the change in the team, we originally had 6 members in our team, out of which 2 left. And then we got 2 more members who we had to debrief about everything. The debriefing took longer than expected.

There are a couple things we can do that can improve the process for the next sprint. One of the things we can improve on is on time management we were able to finish all tasks in a timely manager but we can always improve on time management to give us more time finding more information on the tasks we are doing and other things.

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