Date	What got done	What to work on next	Blockers	Planned	Actual	
29-Sep		I/A (Here for graph purpos	es)	81.5	81.5	Sprint Length 6
	SPRINT PLANNING DAY					
30-Sep	- Nothing done			69.85714	81	Burndown Chart
						90
		KD - Start research for				
		HL Design Doc Format				
		BT - Diagrams for HL	KD - Waiting on BRD to be fully			
	Feature for BRD	- C	finished			80
	BT - Started HL Design		BT - Waiting on BRD to be fully			
	research GT -	,	finished			
	DK - Worked on Project		GT -			70
	Showcase Feature for BRD	BRD, start HL Design TN -	DK -Waiting on BRD to be fully finished			
	TN -	JS - Conduct the review	TN -			
	JS - Finished initial Project		JS - Waiting on BRD to be fully			
1-Oct		Design research	finished	58.21429	69.5	60
1-000	Fiaii	Design research	iiiisiieu	36.21423	09.5	
	KD - Reviewed Project Plan					
	and BRD, Finished					50
	Notifications System, Started					
	HL Design Format					
	BT - Reviewed Project Plan					40
	and BRD, Research of HL					
	Design, Finished Error-	KD - Continue HL Design				
	handling and Discovery	Format				
	System	BT - Working on HL				30
	GT -	Design Diagrams				
	<b>DK</b> - Reviewed Project Plan	GT -				
	and BRD. Finished Project	<b>DK</b> -Review BRD and				20
	Showcase System, Started	finishing any	KD -			
	research for HL Design	incompleted sections	BT -			
	TN - Reviewed Project Plan	,	GT -			
	and BRD,	HL Design Compliation	DK -			10
2.0.1	JS - Conducted the review for	JS - Start HL Design	TN -	46 571 43	5.0	
2-Oct	Project Plan, reviewed BRD KD -	research and review BRD KD -	JS - KD -	46.57143	56	
	BT -	BT -	BT -			
	GT -	GT -	GT -			0 29-Sep 30-Sep 1-Oct 2-Oct 3-Oct 4-Oct 5-Oct 6-Oct
	DK -	DK -	DK -			
	TN -	TN -	TN -			Planned ——Actual
3-Oct		JS -	JS -	34.92857		
5 300	KD -	KD -	KD -	552557		
	BT -		BT -			
	GT -	GT -	GT -			
	DK -	DK -	DK -			
	TN -	TN -	TN -			
4-Oct	JS -	JS -	JS -	23.28571		

	KD -	KD -	KD -		
	BT -	BT -	BT -		
	GT -	GT -	GT -		
	DK -	DK -	DK -		
	TN -	TN -	TN -		
5-Oct	JS -	JS -	JS -	11.64286	
6-Oct	N/A (Here for graph purposes)			0	