Sprint 8: 3/20/2023 - 3/26/2023							
Step 1: Check Sprint Capacity of o	each member for the duration Abhay	of the sprint.		ster	David	Sierra	
3/20/2023	6	Day-Off		y off	3	Sierra 6	
3/21/2023	4	Day-Oii 1		1	1	4	
3/22/2023	6	Day-Off		y off	4	3	
3/23/2023	4	1		1	1	5	
3/24/2023	2	Day-Off		3	2	5	
3/25/2023	2	3		3	6	5	
3/26/2023	6	4		3	6	5	
Est. Capacity(hours)	30	9		11	23	33	
<b>Team Total Capac</b>	ciy						
106							
Step 2: Review the Project Backlo		at have an estimated work effor	rt close to the team	capacity and by priorit	y. (Hide the estimated ho	ours for breakdown.)	
As a service provider, I will be able to							
As a service provider, I will be able to	-	equest.					
As a service provider, I will be able to							
As a User, I will be able to see the da As a Property Manager, I will be able		inder a DIV dashboard					
As a property Manager, I will be able				+			
As a property Manager, I will be able	•		ided				
As a User, I will have my logs consol							
As a Property Manager, I will be able							
	J			1			
Step 3: Assign a User Story to eac	ch member and they will have	to be solely responsible for ha	ndling its complet	ion. Then have each per	son breakdown their Us	er Story into tasks with an es	timated guess
of how many hours to be complete	е.						
Ahbay				Comments for Reasons	or Disagreements:		
User story				David strongly recomme	edes fixing the authenticati	on cookie, would take 2 hours.	I have already
As a property Manager, I will be able				complete it fully.	in the last sprint, so I think	it's only going to take additiona	al 10 nours to
As a property Manager, I will be able			rided.	1 , , , , ,			
As a User, I will have my logs consol	lidated, compressed and reloca	ted if older than 30 days.					
Tasks:			Hours				
Fix error with the authentication cook			2				
Make the frontend for Property Evalu	uation.		10				
Add logout to the frontend.			1 10				
LLD for Archiving			10 5	-			
Testing for Archiving			5 15	-			
Backend for Archiving Fronetend for Archiving			15	-			
i ronetenu ioi Aruilving		Total	53				
		Total	93				
Anh							
User Story							
As a Property Manager, I will be able	e to give an service rating to pas	st service.					
, , , , , , , , , , , , , , , , , , , ,	5	-					
Tasks:			Hours				
Debug			3				
Test			3				
Write Frontend			3				
			_	1			
		Total	9				
Aster		Total	9				
		Total	9				
Aster User story		Total	9				
Aster User story Tasks:		Total	Hours				
User story	19	Total					

Document Storage Upload LLD			5		•			-			
Document Storage Search LLD Fixing	-										
3											
		Total	10								
David		Total	10						+		
User story											
As a Property Manager, I will be able to save n	nultiple DIY projects										
Tasks:			Hours								
DIY - Integrate Code			8								
DIY - Fix Frontend			6								
DIY - Add Sort			4								
		Total	18								
No. vo		Total	10						+		
Sierra											
Jser story											
As a service provider, I will be able to update n											
As a service provider, I will be able to give a se		equest.									
As a service provider, I will be able to view my											
As a User, I will be able to see the dashboard.											
Tasks:			Hours								
Update - Frontend Implementation			15								
View - Frontend Implementation	-		5								
Rating - Frontend Implementation			5								
Rating - Backend Implementation (Request DA	40)		1								
Dashboard - Backend(Service, Manager)	,		4								
Dackend Oct vice, Manager)		Total	30								
		Total	30								
Step 4: Assign Tasks to each member base	nd on a combination	n of wont time consoity and army	lation shility								
						A - 1 - 1			-		
Abhay	Hours	Anh		Hours		Aster		Hours			
Fix error with the authentication cookie	2	Debug		3	Document Stora			5	-		
Make the frontend for Property Evaluation.	10	Test		3	Document Stora	ge Upload LLD		5			
Add logout to the frontend.	1	Write Frontend		3							
LD for Archiving	10										
Testing for Archiving	5										
	1	1									
David	Hours	Sierra		Hours							
David DIY - Integrate Code	Hours 8	Sierra Update - Frontend Implementation		Hours 15							
DIY - Integrate Code	8	Update - Frontend Implementation		15							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation		15 5							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation		15 5 1							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation		15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation		15 5 1							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation		15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend	8	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation		15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort  Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort Step 5: Discussion for new issues, impacts	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)	15 5 1 5							
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort  Step 5: Discussion for new issues, impacts We need to rework the Project Backlog, as sor	8 6 4	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma	anager)  less.  nours.	15 5 1 5	na	vid	Sin		Total		
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort  Step 5: Discussion for new issues, impacts We need to rework the Project Backlog, as sor	8 6 4 4 on projects, and do me number dont add	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Malester of the Complete of the	anager)  es. nours.  Aster	15 5 1 5		vid R	Siet 31		Total		
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort  Step 5: Discussion for new issues, impacts We need to rework the Project Backlog, as sor	8 6 4 4 on projects, and do me number dont add Abhay 28	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Ma Dashboard - Backend(Service, Ma Dashboard - Backend(Service) Dashboard - Backend(Servic	anager) les. nours.  Aster 10	15 5 1 5	1	18	30		95		
DIY - Integrate Code DIY - Fix Frontend DIY - Add Sort  Step 5: Discussion for new issues, impacts We need to rework the Project Backlog, as sor	8 6 4 4 on projects, and do me number dont add	Update - Frontend Implementation View - Frontend Implementation Rating - Backend Implementation Rating - Frontend Implementation Dashboard - Backend(Service, Malester of the Complete of the	anager)  es. nours.  Aster	15 5 1 5	1						

Epic / Work Item		Property Evaluation\Archiving	Service Management	Document Storage	DIY Manager	Request Management	Total				
Task Breakdown Estimate:		28	9	10	18	30	86	Note: Hours ga	lote: Hours gathered from task breakdown		
Initial Estimated Effort Level:		100+20	20	50	100	100	270	Note: Hours ga	athered from proje	oject plan and project backlog	
Step 6: Are there	any disparitie	s between the intially estimated e	ffort and the new effort level Ye	s or No? If yes, explain how wou	ld you account for the difference	whether its under/over the intial effort	level.				
hours as a lot of w assigned task esting	vork is done. An imate is lower th	ugs. Finish the frontend, which only d start designing the Arthciving featu- nan the total backlog estimation, as ne of backlog items are grossly over	ire. The job, as I didn't g I will be only on how long the	are no disparities and I believe this et time around last sprint to work o se tasks will take and if I overshoot		Aster: I am short in my knowledge and considering it is just on the proofreadin 1.5 times the expected hours like previous for the proofread in the proving the previous forms the previ	g and possible revision,				
David: There had to be a new user story added to fix and inegrate DIY manager according to new information. I initially wrote the userstory to take 16 hours but by task breakdown later ended up requiring aproximately 18 hours which is 2 more hours than the initial guess! I think because I changed code integration will be more difficult than expected because of the code structure ended up being vastly different from mine.		hours but by management in estimated. I have assigned feature	up underestimating how long it wo my task breakdown and it turned o e to finish the frontend part of my f b yn ext spirit. Half of this sprint w lagement feature and then I will sta								
						Team Total Capacity					
Abhav	Yes					106					
Anh	Yes										
Aster	Yes					Total Work Taken					
David	Yes					95					
Sierra	Yes										
Step 8: Conclusion	on										
	-	e previously estimated the work hou	rs for the work								
items we overestimated how much time it would take to complete the task. Also since most of us are doing implementation the hours calculated for this sprint turned out to be closer to the estimated since our previous estimation relied heavily on implementation.			task. Also since int turned out to								
1											
1											