Sprint 5: 2/27/2023 - 3/5/2023											
Step 1: Check Sprint Capacity of ea	ach member for the duration	of the sprint.				<u> </u>					
Member:	Abhay	Anh	Δς	ter	David	Sierra					
2/27/2023	5	Day Off		Off	5	6					
2/28/2023	3	1	1	1	2	5	+				
3/1/2023	5	Day Off	Do	Off	5	3	+				
3/2/2023	3	Day Oil		1	1	5	-				
3/3/2023		2 2				3	_				
	2				1	·					
3/4/2023	2	3		1	5	5					
3/5/2023	6	3		3	5	6					
Est. Capacity(hours)	26	11	1	2	24	33					
Team Total Capaciy	1										
106											
Step 2: Review the Project Backlog	and gather User Stories tha	at have an estimated work effort	close to the team	capacity and by	priority. (Hide the estimated ho	urs for breakdown.)					
As a property Manager, I will be able to						· ·					
As a property Manager, I will be able to			ded.								
As a user, I will be able to upload a do											
As a Property Manager, I will be able to											
As a service provider, I will be able to											
As a service provider, I will be able to g		nuet									
As a property Manager, I will be able to											
As a property Manager, I will be able t	to view my current and past se	si vices.									
Step 3: Assign a User Story to each of how many hours to be complete.	member and they will have t	to be solely responsible for han	dling its completi	on. Then have ea	ach person breakdown their Use	r Story into tasks with an estimated guess					
Ahbay					easons or Disagreements:						
User story				The user stories	will be covered in the same design	n. As the user will enter the information, and					
As a property Manager, I will be able to	o provide information about my	y desired property.		that will be proce	ssed by the linear regression mod te to a existing field. The frontend	el. The prediction from the model wil be sent will take care of "As a property Manager, I will					
As a property Manager, I will be able to				be able to provid	e information about my desired pro	operty.", and the backend will take care of "As					
provided.				a property Mana	ger, I will be able to get a estimate	d property evaluation from the information					
				provided."							
Tasks:			Hours								
LLD for Property Evaluation			2								
LLD for Linear Regression Model for P	Property Evaluation		2								
Tests for Property Evaluation			5								
Tests for Linear Regression Model			5	ĺ							
Implementation for the Linear Regress	sion Model		8	1							
Peer Review			2								
Implementation for the Frontend			5								
Implementation for the Backend			10	i							
implementation for the Busineria		Total	39	i							
Anh		1000									
User Story											
As a property Manager, I will be able to	o view my current and nact cor	nicee									
As a property manager, I will be able to	o view my current and past ser	VICES.		-							
Tasks:			Hours								
Tidy up LLD for Service Mgmt.			6								
Implement LLD design into code.			4	1			1				
Debug			3								
Test			2								
		Total	10				1				
Aster											
User story											
As a user, I will be able to follow a flow	v for uploading a document to s	share with the users.									
Tasks:			Hours								
LLD - upload signed document succes	ss case		3								
LLD - upload unsigned document succ			3								
LLD - share document to users succes			3	1							
				1							
				1							
		Total	9	İ							
David		10.00		I already have so	ome design for this user story done	e so I chose to complete this entire userstory	1				
User story				from design to te							
As a Property Manager, I will be able to	to unload a new DIV project to	he shared									
	to aproau a new DIT project to	Do aridicu.	Hours								
Tasks:			Hours								
DIY Upload - LLD Success case			4				1				
DIY Upload - LLD Failure Case			4				1				
DIY Upload - Code Implementation			8				-				
DIY Upload - Testing			6	1							
		Total	22								
Sierra				I decided to grab	the service rating user story to sta	art the low level design and then im going to					

User story		-		continue with the	e update service rating from last sp	rint and start back end impleme	entation.									
As a service provider, I will be able to update my																
As a service provider, I will be able to give a service	rice rating to past re	equest.														
Tasks:			Hours													
LLD of service rating Success Case			4													
LLD of service rating Failure Case			4													
Backend Implementation of updating a service re			14	l												
Backend Implementation of viewing service requ	est		5													
Update Service Request - Testing			3													
		Total	30	1												
Step 4: Assign Tasks to each member based	on a combination	of want, time capacity, and com	pletion ability.													
Abhay	Hours	Anh	,	Hours	Astr	r.	Hours									
LLD for Property Evaluation	2	Tidy up LLD for Service Mgmt.		5	LLD - upload signed document s		3									
LLD for Linear Regression Model	2	Start coding backend for Service	Manual	6	.,		3									
	5	Start couling backerid for Service	wgm.	•	LLD - upload unsigned documen		3									
Tests for Property Evaluation	_				LLD - share document to users s	uccess case	3									
Tests for Linear Regression Model	5															
Implementation for the Linear Regression Mode																
Peer review	2															
Total	24															
David	Hours	Sierra		Hours												
DIY Upload - LLD Success case	4	LLD of service rating Success Ca	ase	4												
DIY Upload - LLD Failure Case	4	LLD of service rating Failure Cas		4												
DIY Upload - Code Implementation	8	Backend Implementation of upda		14	1											
DIY Upload - Testing	6	Backend Implementation of viewi		5												
p roomig		Update Service Request - Testing		3												
	_	Opuate Service Request - Testing	9	•												
	-															
Step 5: Discussion for new issues, impacts of																
David: I think that there needs to be updates to t	he project backlog t	to update the user stories to make	more sense and be	clearer in its res	sponsibility. Also we need to start m	oving work from parking lot to the	ne backlog.									
Sierra: We need to create a base web app that e																
	lhhav	Anh	Ant	ter	David	Ciarra	T-1-1	.1								
	Abhay	Anh	Ast		David	Sierra	Total									
Total Estimated Work Hours	24	8	9	)	22	30	Total	93								
				)			Total									
Total Estimated Work Hours  Total Individual Capacity	24 26	8 11	9	2	22 24	30 33		93 106								
Total Estimated Work Hours Total Individual Capacity  Epic / Work Item Proper	24 26 y Evaluation	8 11 Service Management	9 1: Documen	2 at Storage	22 24 DIY	30 33 Request Manager		93 106								
Total Estimated Work Hours Total Individual Capacity  Epic / Work Item Properl Task Breakdown Estimate:	24 26 y Evaluation 39	8 11 Service Management Missing from planning.	9 1: Document	2 2 at Storage	22 24 DIY 22	30 33 Request Manager 30		93 106 al	Note: Hours gathe							
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Total Estimated Work Hours  Total Individual Capacity  Epic / Work Item  Properl Task Breakdown Estimate: Initial Estimated Effort Level:	24 26 y Evaluation 39	8 11 Service Management Missing from planning. 120	Documen 9	2 2 at Storage	22 24 DIY 22 100	30 33 Request Manager 30 70	ment Total	93 106 al				t backlog				
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