	SDO7	PROPERTY MANAGEMENT SYSTEM								
		Tasks [1]	Chulanga Averil Kas		Kası	undi Maneesha	Poornami Wijekoon		Baratha	Aberathna
Number		Description	Estimate Actual		Estimate	Actual	Estimate	Actual	Estimate	Actual
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Task 1		Requirements Gathering & Documentation								
	1.1	Preparing Resume & Cover letter	6	5	5	4	6	4	5	3
	1.2	Collect information about the project	6	5	6	4	5	4	4	3
	1.3	Research project related topics	7	6	6	4	4	4	5	4
	1.4	Prepare draft SRS	9	7	8	6	7	6	8	2
	1.5	Prepare draft TA	9	8	8	7	3	4	8	2
	1.6	Prepare final SRS	10	9	7	5	6	5	8	2
	1.7	Prepare final TA	12	10	10	11	9	9	8	2
Task 2		Designing diagrams								
	2.1	Design usecase diagram for system	7		6		6		5	
	2.2	Design class diagram for system	8		5		6		5	
	2.3	Design High Level diagram for system	8		6		5		5	
Task 3		Learn tools and concepts								
	3.1	Learn agile-scrum methodologies	8	7	4	3	3	4	2	2
	3.2	Learn about Github functionalities	9	9	5	4	3	5	4	4
	3.3	Learn about trello functionalities	7	6	4	3	4	3	2	1
	3.4	Learn development technologies (mobile+web)	9		7		7		8	
	3.5	Learn language development technologies	10		3		4		5	
Task 4		Design main GUI's of property mangement system								
	4.1	Study design techniques and design requirements of system	8				6			
	4.2	Design main theme of system			6					
	4.3	Design home GUI								
	4.4	Integrate GUI's into one system and connect each of them							10	
	4.5	Finalize and test all the functions of system	9		8		9		8	
Task 5		Backend design and implement database								
	5.1	Create ER digarm	6		6		6		6	
	5.2	Learn about mySQL functionalities	4		4		4		4	
	5.3	Create scripts in mySQL	3		3		3		3	
	5.4	Execute scripts and implement database	2		2		2		2	
Task 6		Property Management of Property Management System								
. usk u	6.1	Conducting a research and gather information about the property management system	14	12						
	6.2	Clarifying the functional and non functional requirements by meeting the client.	6	3						
	6.3	Drawing the necessary UML diagrams according to the function	12	,						
	6.4	Designing GUI according to the specified requirements	13							
	6.5		6							
	6.6	Selecting color code and icons for GUI	13							
	6.7	Implementing CRUD functions	10							
		Coding other necessary functions	9							
	6.8 6.9	Create and execute scripts in mySQL database Testing and finalizing the function	8							

Γask 7		Booking Management of Property Management System						
	7.1	Studying required coding technologies and gather tenant requirements			8	7		
	7.2	Designing wireframes for booking management GUIs			6	5		
	7.3	Designing GUIs for selected requirements and specifications			13			
	7.4	Selecting appropriate color codes and icons for GUIs			6			
	7.5	Creating functions to add and view bookings			6			
	7.6	Creating functions to delete and update bookings			12			
	7.7	Creating function to calculate payments, monthly rentals of the tenants			10			
	7.8	Generating an invoice including payment details			8			
	7.9	Creating and executing scripts in mySQL database			9			
	7.1	Testing and finalizing the function			7			
Γask 8		User Management of Property Management System						
	8.1	Create function break down list					10	9
	8.2	Draw use case diagram					5	6
	8.3	Create table design scheme					5	6
	8.4	Research about User types of the system					5	5
	8.5	Design wireframe user profile					6	8
	8.6	Design wireframe login					6	4
	8.7	Design GUI's					13	
Гask 9		Bookmark and Save in Property Management System						
Tusks	9.1	Create function break down list					10	9
	9.2	Draw use case diagram					5	6
	9.3	Create table design scheme					5	6
	9.4	Research about UX in bookmarking,Save property					6	5
	9.5	Design wireframe my bookmarks					8	8
	9.6	Design GUI's					13	
	9.7	Ajax review for bookmark function					6	
ask 10		Review and Commenting in Property Management System						
usk 10	10.1	Study about review and commenting function details and functional requirements	10	8				
	10.2	Design wireframe for Review and commenting GUI	5	4				
	10.3	Select appropriate colors and icons for Review and commenting GUI	6					
	10.4	Design GUI of Review and commenting	14					
	10.5	Create functions to add and view reviews and comments	9					
	10.6	Create functions to delete and update reviews and comments	8					
	10.7	Create functions to rate the system	7					
	10.8	Create other necessary functions	9					
	10.9	Create and execute scripts in mySQL database	8					
	10.10	Test and finalize function	6					
Γask 11		Search in Property Management System						
	11.1	Gathering search management function details and requirements			9) 6		
	11.2	Designing wireframes for search management			-			
	11.3	Designing GUIs for Search management function			ě			
	11.4	Implementing the function to search properties						
	11.5	Implementing CRUD functions			10			

	11.6	Creating other required codes for the function							9				
	11.7	Creating and executing scripts in mySQL database							8				
	11.8	Testing and finalizing function							6				
Task 12		Preferences Management in Property Management System											
	12.1	Search for preference management function details and requirements				9	6						
	12.2	Study required GUI design tehnologies for function and design wireframe				7	5						
	12.3	Select appropriate icons and colors for GUI				4							
	12.4	Design GUI of preferences management for selected guidelines				14							
	12.5	Create functions to get user preferences and sort it in results				10							
	12.6	Create other required functions				9							
	12.7	Create and execute scripts in mySQL database				8							
	12.8	Test and finalize function				5							
			248 [2]	87	0	235	74	0	256	70	0	218	97
		Approval of the supervisor:											
		Fwd: Updated TA of Capstone Project 1 - Curtin SE > Max ×											
		Chulanga Averil Apr 22, 2019, 3:13 AM (1 day ago)											
		to me, Poornami =											
		—— Forwarded message From Gethanjal Winsularathe -gootharjal.w@silf.ib> Date Mon. Apr. 22, 2019 at 1:3 P Ma Subject. Re Updated 1 And Captions Project 1 - Curtin SE											
		To: Chulanga Averil <chulangaaveril @gmail.com=""></chulangaaveril>											
		Approved Prop Management TA.											

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[1] Author:

Tasks can be shown in several ways. Each of the examples below is acceptable. In general, the right-most column should be the lowest-level task numbers and all other task number components should be in the left-hand column.

[2] Author:

If you are inserting rows (as you probably will) make sure that these totals capture all of the contents.

Remember that you are expecting to work 10 hours per week per 25 credits of unit, and you have around 14 weeks to work with per semester.