## PROJECT TEAM: GPS-V

PROJECT NAME: CAR RENTAL PROJECT

CLASS: CMPE-202 SOFTWARE SYSTEMS ENGINEERING

SPRINT	TITLE	TASK DESCRIPTION	OWNERS	STATUS		T OF WORK I		SPRINT	START DATE	DUE DI	URATION	% OF TASK										WEEK 8						
REAKDOWN	N Sprint Title(1,2,3) Task Title(1.1,1.2,2.1) Subtask (1.1.1)		OWNERS		ESTIMATE	COMPLETED	REMAINING	J. KINI	DATE	DATE DO	CECTION		T F S	U M T	F S U	M T F S	U M T F S	U M T F	F S U M	T F S U M	T F S U M	T F S U M	T F S U M	T F S U	M T F	S U M	T F S	U M
1	Set up and Team Formation	Sprint-1. Identifying and grouping of Project Team. Setting up git		Closed	52	52	o	1				100%																
	Requirements Analysis		All	Finished	12	12	0	1	2/27/2020		5	100%																$\perp$
	Deciding time		Gulya Timokhina	Finished	10	10	0	1	2/27/2020		5	100%																$\perp$
1.3	Sprint meeting schedules		Poornapragna Vadiraj	Finished	10	10	0	1	2/27/2020	3/2/2020	5	100%																
1.4	Framework analysis		Mirsaeid Abolghasemi	Finished	10	10	0	1	2/27/2020	3/2/2020	5	100%																
1.5	Create Github Repo and meeting notes		Varun Bhaseen	Finished	10	10	0	1	2/27/2020	3/2/2020	5	100%																
2	Initial Architecture-1	Sprint-2: Requirement Analysis and Requirement Engineering		Closed								100%																
2.1	Create Class Diagrams		Mirsacid Abolghasemi	Finished	10	10	0	2	3/5/2020	3/9/2020	5	100%																
2.2	Create Sequence Diagrams (System Administrator)		Varun Bhaseen	Finished	10	10	0	2	3/5/2020	3/9/2020	5	100%																
2.3	Create Data Flow Diagrams (System Admin and Users)		Gulya Timokhina	Finished	10	10	0	2	3/5/2020	3/9/2020	5	100%																
2.4	Create Activity Diagrams		Poornapragna Vadiraj	Finished	10	10	0	2	3/5/2020	3/9/2020	5	100%																
3	Initial Architecture-2	Sprint-3: Requirement Analysis and Requirement Engineering		Closed								100%																
3.1	Create Class Diagrams		Mirsaeid Abolghasemi	Finished	10	10	0	3	3/12/2020	3/16/2020	5	100%																
	Create Sequence Diagrams (System Administrator)		Varun Bhaseen	Finished	10	10	0	3	3/12/2020	3/16/2020	5	100%																
	Create Data Flow Diagrams (System Admin and Users)		Gulya Timokhina	Finished	10	10	0	3	3/12/2020	3/16/2020	5	100%																
3-4	Create Activity Diagrams		Poornapragna Vadiraj	Finished	10	10	0	3	3/12/2020	3/16/2020	5	100%																
4	Initiation	Sprint-4: Devlopment environment setup on Local Machines		Work in Progress								70%																
4.1	Setting up Local Environments		All	Finished	8	8	0	4	3/19/2020	3/23/2020	5	100%																
	Setting up Database		All	Finished	8	4	4	4	3/19/2020	3/23/2020	5	100%																
	Creating Wireframes for UI		All	Work in Progress	16	8	8	4	3/19/2020	3/23/2020	5	50%																
	Choosing the Tech Stack		All	Work in Progress	8	8	0	4	3/19/2020	3/23/2020	5	100%																
5		Sprint-5:						5				#DIV/o!																
5.1			All									#DIV/o!																
5.2			All									#DIV/o!																
5-3			All									#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!																
												#DIV/o!														$\perp \perp \perp$	$\longrightarrow$	
						_						#DIV/o!															$\longrightarrow$	
						-		-	-			#DIV/o!			++++										++-	+	+++	+
					-	-		-	_			#DIV/o!													+	+	++	+
												#DIV/o!													+		++	+
												#DIV/o!																$\Box$
												#DIV/o!																
												#DIV/o!																

BURNDOWN DATA

TOTAL HOURS

estimate completed remaining workdays est/days 480 160 12 60 8

^ Enter number of days

PLAN 41

ESTIMATE 48

HRS COMPLETED 8

HRS REMAINING 47

2 3 4 5 6 7 8 8 9 10 11 12 13 4 75 6 7 8 8 9 10 11 12 13 4 75 10 13 13 13 14 15 16 7 18 14 15 16 7 1

