## Project Planning Phase Product Backlog, Sprint Planning, Stories, Story points

**Product Backlog, Sprint Schedule, and Estimation:** 

Sprint	Functional	User	User	Story	Priority	Team
	Requiremen	Story	Story /	Points	_	Members
	t(Epic)	Number	Task			
Sprint- 1	Registration	USN - 1	As a user, I can register for the application by entering my details of name, email, cars etc. verifying my Gmail account and creating new account with password	7	HIGH	TM-1,4
Sprint- 1	Login	USN -2	As a user, entering my email, and password, and confirming my password, I can login to my account.	7	HIGH	TM-1,4
Sprint- 1	Dashboard	USN-3	As a user, I can clearly see data, point, graphs, charts andtrends of my previous activityand global activity related to my views	2	LOW	TM-1,4
Sprint- 2	Details about insurance company	USN-4	As a user, I can register for the Application	8	MEDIU M	`TM-2,3

			through Gmailand account id.			
Sprint- 1	repeated logins and logout	USN-5	As a user, I can log in and view my dashboard at my demand on any time	4	HIGH	TM-1,4
Sprint-2	Webpage	USN-6	As a user, I must enter all details of car, accident, captureimages of my vehicle and upload it into the web portal.	12	HIGH	TM-2,3
Sprint 3	Details about estimated cost based on damage	USN-7	As a user I must receive a detailed report of the damages present in the vehicle and the Cost estimated.	20	HIGH	TM-1,2
Sprint 4	Provide friendly and efficient	USN-8	As a user, I need to get support from developers in case of	10	MEDIU M	TM- 1,2,3

Date	8 November 2022
Team ID	PNT2022TMID05469
Project	Intelligent Vehicle Damage
Name	Assessment and Cost
	Estimator For Insurance
	Companies.
Marks	8 marks

	customer		queries and failure of				
	support and		serviceProvided by				
	sort		chat-box, mail or				
	out the queries.		call.				
Sprint 4	overview the	USN-9	As a Team member,	10	HIGH	TM-	
	entire		We need to satisfy the			1,2,3	
	process and		customer needs inan				
	act as a		efficient way and make				
	bridge		sureany sort of errors				
	betweenuser		are fixed				
	and						

Sprint	Total ReleaseS (Actual) F		Sprint Start	Sprint End Date (Planned) Date	Story Points Completed (as on Planned End	Sprint Date
Sprint-	<b>Date)</b> 20	6 Days	23 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint- 2	20	6 Days	29 Oct 2022	04 Nov 2022	-	-
Sprint- 3	20	6 Days	05 Nov 2022	11 Nov 2022	-	-
Sprint- 4	20	6 Days	12 Nov 2022	18 Nov 2022	-	-
		S $AV =$		DURATIO	N = 20 $= 6 = 3.33$	