# **Project Planning Phase**

(Product Backlog, Sprint Planning, Stories, Story points)

Date	18 October 2022
Team ID	PNT2022TMID30577
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies
Marks	8 Marks

## **Product Backlog, Sprint Schedule& Estimation (4 Marks)**

Sprint	Milestone	User Story Number	Description Sto Poin		Priority	Team Members
Sprint 1	Project Objectives	USN-1	Project Objectives are what you plan tom achieve.			Radha Bhuvaneshwari S
Sprint 1	Data Collection	USN-2	It is the process of gathering and measuring variables in an establish system which than enables one to answer relevant questions and evaluate the outcomes.	5	Medium	Radha Bhuvaneshwari S
Sprint 1	Image Preprocessing	USN-3	It is a system to perform some operations on an image, in order to get an enhanced image to tries	10	High	Radha Bhuvaneshwari S
Sprint 2	Model Building	USN-4	Is the process of developing a probabilistic model that best describes the relation between the depended and independent variables.	3	High	Nilani K Roshini P
Sprint 2	Import & Load the Model	USN-5	With both the training data defined and model defined, its time to configure the learning process.	3	Low	Nilani K Roshini P
Sprint 2	Train & Test the Model	USN-6	As a user, let us train our model with image dataset.	2	Low	Roshini P
Sprint 2	Save the Model	USN-7	As a user, the model is saved and integrated with an android application or web application in order to predict something.	2	Low	Nilani K Radha Bhuvaneshwari S
Sprint 3	Cloudant Databasse	USN-8	Higher levels of compliance, security and administrator are made possible by IBM Cloud's solutions, which also featuretried-and-true architecture patterns and procedures for quick delivery of mission-critical workloads.	10	Medium	Roshini P Veerakarthika Devi K

Sprint 3	Application Building	USN-9	The process of writing a computer programme is called application. Create our flask application in this phase, which will have an interface and operate in our local browser.	10	High	Roshini P Nilani K
Sprint 4	Train The Model on IBM	USN-10	A Deep learning network architecture that doesn't require human feature extraction because it learns straight from the data.	10	Medium	Veerakarthika Devi K Radha Bhuvaneshawari S
Sprint 4	Cloud Deployment	USN-11	As a user I an access the web application and make the use of the product from anywhere.	10	High	Veerakarthika Devi K Nilani K

### **Project Tracker, Velocity & Burndown Chart: (4 Marks)**

Sprint	Total Story	Duration	Sprint Start Date	Sprint End Date	Story Points	Sprint Release Date
	Points			(Planned)	Completed (as	(Actual)
					on	
					Planned End	
					Date)	
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

### **Velocity:**

Imagine we have a 10-day sprint duration. The velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{\text{Sprint duration}}{\text{Velocity}}$$
$$= \frac{20}{6}$$
$$= 3.33$$

#### **Burndown Chart:**

A burn-down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn-down charts can be applied to any project containing measurable progress over time.

