

## PROJECT PLANNING PHASE

(Product backlog , sprint planning , stories , stories point)

<b>Date</b>	<b>21-10-2022</b>
<b>Team Id</b>	<b>PNT2022TMID39322</b>
<b>Project title</b>	<b>Fertilizer recommendation system for plant diseases prediction</b>
<b>Maximum mark</b>	<b>8 marks</b>

### PRODUCT BACKLOG , SPRINT DELIVERY, ESTIMATION (4MARK):

<b>Sprint</b>	<b>Functional requirement(epic)</b>	<b>User story number</b>	<b>User story and tasks</b>	<b>Story point</b>	<b>priority</b>	<b>Team member</b>
<b>Sprint 1</b>	login	USN 1	User can login to the dashboard for view	<b>20</b>	High	VINISHA.V. D. ,A.AKALYA A ,S.KAVYA ,S. Iswarya
<b>Sprint2</b>	Dashboard	USN 2	After login , the user have motivation on green agriculture.	<b>20</b>	high	V. D. Vinisha , s . kaviya A . akalya , s. I swarya
<b>Sprint 3</b>	Prediction page	USN 3	We have option on whether going to select fruit or vegetable leaves	<b>20</b>	medium	v. d. vinisha , a . akalya
<b>Sprint 4</b>	Upload image	USN 4	Upload image of affected plant leaves and click predict button and result was shown which kind fertilizer is recommended.	20	high	v. d . Vinisha , a . Akalya , s . Kaviya , s. iswarya

**Project tracker , velocity :**

Sprint	Total story points	duration	Sprint start date	Sprint end date (planned)	Story point completed (as on planned end date)	Sprint release date(actual)
Sprint 1	20	6 days	24-oct - 2022	29-oct-2022		29-oct-2022
Sprint 2	20	6 days	31-oct-2022	05-nov-2022		05-nov-2022
Sprint 3	20	6 days	07-nov-2022	12-nov-2022		12-nov-2022
Sprint 4	20	6 days	14-nov-2022	19-nov-2022		19-nov-2022

### Velocity:

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

$$AV = \text{SPRINT DELIVERY} \setminus \text{VELOCITY}$$

$$= 20 \setminus 10 = 2$$

Burndown chart

