PROJECT PLANNING PHASE

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

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

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

Sprint	Functional requirement(epic)	User story number	User story and tasks	Story point	priority	Team member
Sprint 1	login	USN 1	User can login to the dashboard for view	20	High	VINISHA.V. D. ,A.AKALY A ,S.KAVYA ,S. Iswarya
Sprint2	Dashboard	USN 2	After login, the user have motivation on green agriculture.	20	high	V. D. Vinisha, s. kaviya A. akalya, s. I swarya
Sprint 3	Prediction page	USN 3	We have option on whether going to select fruit or vegetable leaves	20	medium	v. d. vinisha , a . akalya
Sprint 4	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 complete d (as on planned end date)	Sprint release date(actu al)
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

$$AV = SPRINT DELIVRY \setminus VELOCITY$$

= $20 \setminus 10 = 2$

Burndown chart

