PROJECT PLANNING PHASE

(PRODUCT BACKLOG, SPRINT PLANNING, STORIES, STORY POINTS)

HAZARDOUS AREA MONITORING FOR INDUSTRIAL POWER PLANT BY IOT

TEAM ID: PNT2022TMID03488

SPRINT	FUNCTIONAL REQUIREMENT (EPIC)	USER STORY NUMBER	USER STORY/TASK	STORY POINTS	PRIORITY	TEAM MEMBERS
SPRINT -1	Registration (Industrial Owner)	USN - 1	As a owner, registration into the application through email and password	5	High	Akash N, Ankireddy gari Anil
SPRINT -1	Registration (Industrial Worker)	USN - 2	As an employee,registration into the application through email and password	2	High	Gouthan G, Prakash S
SPRINT -1	Data Modules (Industrial Owner)	USN - 3	As a owner, environmental temperature and humidity are received	5	High	Akash N, Ankireddy gari Anil

SPRINT -1	Data Modules (Industrial Worker)	USN - 4	As an employee, environmental temperature and humidity are received	2	High	Akash N, Ankireddy gari Anil
SPRINT -1	Login (Industrial Owner)	USN - 5	As a owner,login into the account by email and password	the account by		Gouthan G, Prakash S
SPRINT -1	Login (Industrial Worker)	USN - 6	As an employee, logininto the account by email and password	into the account		Akash N, Ankireddy gari Anil
SPRINT -2	IOT Dashboard Interfacing	USN - 7	As an employee, interfacing data and internet can be done	8	High	Gouthan G, Prakash S
SPRINT -3	Web UI	USN - 8	As an employee, accessing data through website			Gouthan G, Prakash S
SPRINT -4	Mobile UI	USN - 9	As an employee, datacan be viewedthrough mobile application	2	Medium	Akash N, Ankireddy gari Anil

PROJECT TRACKER, VELOCITY & BURN DOWN CHART (4)

SPRINT	TOTAL STORY POINTS	DURATION	SPRINT START DATE	SPRINT END DATE(PLANNED)	STORY POINTS COMPLETED (AS ON PLANNED END DATE)	SPRINT RELEASE DATE(ACTUAL)
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	4 Days	14 NOV 2022	19 NOV 2022	20	19 NOV 2022

VELOCITY:

Let us consider 10 days as sprint duration and the velocity of the team is 20(points per sprint). Let us consider the team's average velocity(Avg V) per iteration unit(Story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

BURNDOWN CHART:

A burndown chart shows the amount of work that has been completed in an epic or sprint, and the total work remaining. Burndown charts are used to predict your team's likelihood of completing their work in the time available. They are also great for keeping the team aware of any scope creep that occurs.

