PROJECT PLANNING PHASE

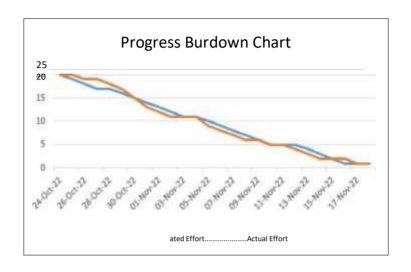
Date	8.11.2022
Team ID	PNT2022TMID02892
Project Name	Analytics for Hospital's Health-care
	Data

Product Backlog, Sprint Schedule, and Estimation:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-I	Dataset	USN-I	The user needs a complete data about the patients admitted in the hospital and a dataset should be prepared.	2	High	Dharineesh S V Abishek R Akash J GuruPrasanth J
Sprint-I	Data Exploration	USN-2	Data exploration is the first step of data analysis used to explore and visualize data to uncover insights from the start.	2	High	Dharineesh S V Abishek R Akash J GuruPrasanth J
Sprint-I	Secondary Exploration	USN-3	The secondary relationship of data is identified here	1	Low	Dharineesh S V Abishek R Akash J GuruPrasanth J
Sprint-2	Data Vizualization	USN-4	The patients data are graphically visualized for data verification and to know available resources	2	High	Dharineesh S V Abishek R Akash J GuruPrasanth J
Sprint-3	Dashboard	USN-5	The explored and visualized data are displayed in dashboard	2	High	Dharineesh S V Abishek R Akash J GuruPrasanth J
Sprint-4	Predictive Model	USN-6	The Predictive analysis on the data is performed by modelling the predictive model.	2	High	Dharineesh S V Abishek R Akash J GuruPrasanth J

BURN CHART:

BURNDOWN CHART					
Sprint	Date	Estimated Effort	Actual Effort		
Sprint1	24-0ct-22	20	20		
	25-Oct- 22	19	20		
	26-0ct-22	18	19		
	27-Oct- 22	17	19		
	28-0ct-22	17	18		
	29-Oct- 22	16	17		
	30-0ct-22	15	15		
Sprint2	31-Oct- 22	14	13		
	01-Nov- 22	13	12		
	02-Nov- 22	12	11		
	03-Nov- 22	11	11		
Sprint3	04-Nov- 22	11	11		
	05-Nov- 22	10	9		
	06-Nov- 22	9	8		
	07-Nov- 22	8	7		
	08-Nov- 22	7	6		
	09-Nov- 22	6	6		
Sprint4	10-Nov- 22	5	5		
	II-Nov- 22	5	5		
	12-Nov- 22	5	4		
	13-Nov- 22	4	3		
	14-Nov- 22	3	2		
	15-Nov- 22	2	2		



-----Estim

16-Nov- 22	1	2
17-Nov- 22	1	1
18-Nov- 22	1	1