Project Planning Phase ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)

Date	22October2022
Team ID	PNT2022TMID37643
ProjectName	Project-DataAnalytics forDHLLogistics Facilities
MaximumMarks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional UserStory UserStory/Task Requirement(Epic) Number		UserStory/Task	StoryPoints	Priority	Team
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	8	High	Members K. Anuhya M. Maneesha
Sprint-1		USN-2	As a user, I will receive confirmation email once I haveregisteredfor theapplication	8	High	K. Anuhya M. Maneesha
Sprint-2		USN-3	Asauser,Icanregisterfortheapplicationthrough Facebook	2	Low	K. Susmitha E. Sangeetha
Sprint-1		USN-4	As a user, I can register for the application throughGmail	4	Medium	K. Anuhya M. Maneesha
Sprint-2	Login	USN-5	As a user, I can login to the application by entering Email & Password	10	High	K. Susmitha E. Sangeetha
Sprint-2	Dashboard	USN-6	As a user, I can view City Wise DHL Deliveries of the given dataset	8	Medium	K. Susmitha E. Sangeetha
Sprint-3		USN-7	As a user, I can view Top N Deliveries State and City of the given dataset	10	Medium	K. Anuhya M. Maneesha K. Susmitha E. Sangeetha
Sprint-3		USN-8	As a user, I can view Top 3 State Deliveries of the given dataset	10	High	K. Anuhya M. Maneesha K. Susmitha E.Sangeetha
Sprint-4		USN-10	As a user, I can view Dashboard of Delivery stats using the given dataset	10	High	K.Anuhya M.Maneesha K.Susmitha E.Sangeetha

Project Tracker, Velocity & Burn down Chart: (4Marks)

Sprint	TotalStoryPoints	Duration	SprintStartDate	SprintEndDate(Planned)	Story Points Completed (as on Planned End Date)	SprintReleaseDate(Actual)
Sprint-1	20	6Days	24Oct 2022	29Oct 2022	20	29Oct 2022
Sprint-2	20	6Days	31Oct 2022	05Nov2022	20	05Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	20	12Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	20	19Nov2022

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 iterationunit(storypointsper day)

BurndownChart:

Aburndownchartis agraphicalrepresentationofworklefttodoversustime. Itisoftenusedin agilesoftwaredevelopment methodologies such

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

asScrum. However, burndownchartscanbeappliedtoanyprojectcontaining measurable progress overtime.

					OCT						NOV						NOV						NOV			
	23	24	25	26	27	28 2	29 30	31	1	2	3 4	4 5	6	7	8	9	10 1	1 1	2 13	14	15	16	17	18	19	20
Sprints			D	OAFDLF S	print 1				I	DAFDLF	Sprint 2				D	AFDLF S	Sprint 3					DAFDL	F Sprint	4		
DAFDLF-1 LOGIN																										
DAFDLF-4 VERIFY																										
DAFDLF-5 COLLECT DATA								8																		
DAFDLF-8 PREPARE & EXPLORE																										
DAFDLF-11 ANALYZE																										
DAFDLF-12 PREDICT																										
DAFDLF-16 VISUALIZATION																										i i
DAFDLF-17 DASHBOARD																										
DAFDLF-19 COMMUNICATE																										Y