ProjectPlanningPhase ProjectPlanningTemplate (ProductBacklog,Sprint Planning,Stories,Storypoints)

Date	28 October2022
TeamID	PNT2022TMID28055
ProjectName	CrudeOilPricePrediction
MaximumMarks	8 Marks

ProductBacklog,SprintSchedule,andEstimation(4Marks)

Usethebelowtemplatetocreate productbacklogandsprintschedule

Sprint	FunctionalRequireme nt(Epic)	ne UserStoryN UserStory/Task StoryPoint umber		StoryPoints	Priority	TeamMembers	
Sprint-1	DataCollection	USN-1	DownloadCrudeOilPriceDataset 2		Medium	Amal L	
Sprint-1	DataPreprocessing	USN-2	ImportingTheDatasetintoWorkspace	mportingTheDatasetintoWorkspace 1		Gowind Eshvar R	
Sprint-1		USN-3	HandlingMissingData	3	Medium	Bharathkumar A	
Sprint-1		USN-4	FeatureScaling	3		Gokul P	
Sprint-1		USN-5	DataVisualization	lization 3		Bharathkumar A	
Sprint-1		USN-6	SplittingDataintoTrain andTest	ngDataintoTrain andTest 4		Amal L	
Sprint-1		USN-7	CreatingADatasetwith SlidingWindows	etwith SlidingWindows 4		Bharathkumar A	
Sprint-2	ModelBuilding	USN-8	ImportingTheModelBuildingLibraries	es 1		Gokul P	
Sprint-2		USN-9	InitializingTheModel	1	Medium	Gowind Eshvar	
Sprint-2		USN-10	AddingLSTMLayers	2	High	Bharathkumar A	
Sprint-2		USN-11	AddingOutputLayers	gOutputLayers 3 Mediu		Amal L	
Sprint-2		USN-12	ConfigureTheLearningProcess	4	High	Gokul P	

Sprint	FunctionalRequireme nt(Epic)	UserStoryN umber	UserStory/Task	StoryPoints	Priority	TeamMembers
Sprint-2		USN-13	TrainTheModel	2	Medium	Bharathkumar A
Sprint-2		USN-14	ModelEvaluation	1	Medium	Amal L
Sprint-2		USN-15	SaveTheModel	2	Medium	Gowind Eshvar R
Sprint-2		USN-16	TestTheModel	3	High	Gokul P
Sprint-3	ApplicationBuilding	USN-17	CreateAnHTMLFile	4	Medium	Gowind Eshvar R
Sprint-3		USN-18	BuildPythonCode	4	High	Bharathkumar A
Sprint-3		USN-19	RunTheAppinLocalBrowser	4	Medium	Amal L
Sprint-3		USN-20	ShowcasingPredictionOn UI	4	High	Gokul P
Sprint-4	TrainTheModelOnIB M	USN-21	RegisterForIBMCloud	4	Medium	Bharathkumar A
Sprint-4		USN-22	TrainTheMLModelOnIBM	8	High	Bharathkumar A
Sprint-4		USN-23	IntegrateFlaskwithScoringEndPoint	8	High	Bharathkumar A

ProjectTracker,Velocity &Burndown Chart: (4 Marks)

Sprint	Total StoryPoints	Duration	SprintStartDate	SprintEndDate(PI anned)	Story PointsCompleted (as onPlannedEndDate)	SprintReleaseDate(Act ual)
Sprint-1	20	6Days	24Oct2022	29Oct2022	20	29Oct2022
Sprint-2	20	6Days	31Oct2022	05Nov2022	20	03Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	20	10Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	20	17Nov2022

Velocity:

Imaginewehavea10-daysprint duration, and the velocity of the team is 20 (points persprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

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



BurndownChart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burndown chartscanbe applied to any project containing measurable progressover time.

