

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

Date	11 November 2022
TeamID	PNT2022TMID24057
ProjectName	CrudeOilPricePrediction
MaximumMarks	8 Marks

**ProductBacklog,SprintSchedule,andEstimation(4Marks)**

Usethebelowtemplatetocreate productbacklogandsprintschedule

Sprint	FunctionalRequireme nt(Epic)	UserStoryN umber	UserStory/Task	StoryPoints	Priority	TeamMembers
Sprint-1	DataCollection	USN-1	DownloadCrudeOilPriceDataset	2	Medium	CHEEMALA RAGHAVA
Sprint-1	DataPreprocessing	USN-2	ImportingTheDatasetintoWorkspace	1	Low	DINESH KUMAR V
Sprint-1		USN-3	HandlingMissingData	3	Medium	CHITTEM DINESH
Sprint-1		USN-4	FeatureScaling	3	Medium	DOMMARAJU SIVA SAI
Sprint-1		USN-5	DataVisualization	3	Medium	CHITTEM DINESH
Sprint-1		USN-6	SplittingDataintoTrain andTest	4	High	DINESH KUMAR V
Sprint-1		USN-7	CreatingADatasetwith SlidingWindows	4	Low	DOMMARAJU SIVA SAI
Sprint-2	ModelBuilding	USN-8	ImportingTheModelBuildingLibraries	1	Medium	CHITTEM DINESH
Sprint-2		USN-9	InitializingTheModel	1	Medium	CHEEMALA RAGHAVA
Sprint-2		USN-10	AddingLSTMLayers	2	Medium	DOMMARAJU SIVA SAI
Sprint-2		USN-11	AddingOutputLayers	3	Low	DINESH KUMAR V
Sprint-2		USN-12	ConfigureTheLearningProcess	4	High	CHEEMALA RAGHAVA

Sprint	FunctionalRequirement(Epic)	UserStoryNumber	UserStory/Task	StoryPoints	Priority	TeamMembers
Sprint-2		USN-13	TrainTheModel	2	Medium	DINESH KUMAR V
Sprint-2		USN-14	ModelEvaluation	1	Low	CHITTEM DINESH
Sprint-2		USN-15	SaveTheModel	2	Medium	DOMMARAJU SIVA SAI
Sprint-2		USN-16	TestTheModel	3	High	DINESH KUMAR V
Sprint-3	ApplicationBuilding	USN-17	CreateAnHTMLFile	4	Medium	DOMMARAJU SIVA SAI
Sprint-3		USN-18	BuildPythonCode	4	High	DINESH KUMAR V
Sprint-3		USN-19	RunTheAppinLocalBrowser	4	Medium	CHEEMALA RAGHAVA
Sprint-3		USN-20	ShowcasingPredictionOn UI	4	Medium	CHITTEM DINESH
Sprint-4	TrainTheModelOnIBM	USN-21	RegisterForIBMCloud	4	Low	DINESH KUMAR V
Sprint-4		USN-22	TrainTheMLModelOnIBM	8	High	CHEEMALA RAGHAVA
Sprint-4		USN-23	IntegrateFlaskwithScoringEndPoint	8	High	DOMMARAJU SIVA SAI

**ProjectTracker,Velocity &Burndown Chart: (4 Marks)**

<b>Sprint</b>	<b>Total StoryPoints</b>	<b>Duration</b>	<b>SprintStartDate</b>	<b>SprintEndDate(Planned)</b>	<b>Story PointsCompleted (as onPlannedEndDate)</b>	<b>SprintReleaseDate(Actual)</b>
Sprint-1	20	6Days	1Nov2022	06Nov2022	20	07Nov2022
Sprint-2	20	6Days	3Nov2022	09Nov2022	20	10Nov2022
Sprint-3	20	6Days	11Nov2022	16Nov2022	20	17Nov2022
Sprint-4	20	6Days	11Nov2022	16Nov2022	20	17Nov2022

**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 per day)

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



### 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 charts can be applied to any project containing measurable progress over time.

