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

| Date | 28 October2022 |
|--------------|-------------------------|
| ProjectName | CrudeOilPricePrediction |
| MaximumMarks | 8 Marks |

ProductBacklog, SprintSchedule, and Estimation (4 Marks)

Usethebelowtemplatetocreate productbacklogandsprintschedule

| Sprint | FunctionalRequireme UserStoryN UserStory/Task StoryPoint(Epic) UserStory | | StoryPoints | Priority | TeamMembers | |
|----------|--|--------|-------------------------------------|------------------------------------|-------------|----------------------|
| Sprint-1 | DataCollection | USN-1 | DownloadCrudeOilPriceDataset 2 | | Medium | Bharath |
| Sprint-1 | DataPreprocessing | USN-2 | ImportingTheDatasetintoWorkspace | ImportingTheDatasetintoWorkspace 1 | | Naveen Kumar |
| Sprint-1 | | USN-3 | HandlingMissingData | ndlingMissingData 3 | | Mohammed |
| Sprint-1 | | USN-4 | FeatureScaling | 3 L | | vegappareddig ari |
| Sprint-1 | | USN-5 | DataVisualization | 3 | Medium | Bharath |
| Sprint-1 | | USN-6 | SplittingDataintoTrain andTest | 4 | High | Mohammed |
| Sprint-1 | | USN-7 | CreatingADatasetwith SlidingWindows | 4 | High | vegappareddigar |
| Sprint-2 | ModelBuilding | USN-8 | ImportingTheModelBuildingLibraries | 1 | Medium | Naveen Kumar |
| Sprint-2 | | USN-9 | InitializingTheModel | 1 | Medium | Naveen Kumar |
| Sprint-2 | | USN-10 | AddingLSTMLayers | 2 | High | Mohammed |
| Sprint-2 | | USN-11 | AddingOutputLayers | 3 | Medium | Mohammed |
| Sprint-2 | | USN-12 | ConfigureTheLearningProcess | 4 | High | Mohammed |

| Sprint | FunctionalRequireme nt(Epic) | UserStoryN umber | UserStory/Task | StoryPoints | Priority | TeamMembers |
|----------|------------------------------|---------------------|-----------------------------------|-------------|----------|----------------------|
| Sprint-2 | | USN-13 | TrainTheModel | 2 | Medium | Bharath |
| Sprint-2 | | USN-14 | ModelEvaluation | 1 | Medium | vegappareddiga ri |
| Sprint-2 | | USN-15 | SaveTheModel | 2 | Medium | |
| Sprint-2 | | USN-16 | TestTheModel | 3 | High | vegappareddiga ri |
| Sprint-3 | ApplicationBuilding | USN-17 | CreateAnHTMLFile | 4 | Medium | Naveen Kumar |
| Sprint-3 | | USN-18 | BuildPythonCode | 4 | High | Bharath |
| Sprint-3 | | USN-19 | RunTheAppinLocalBrowser | 4 | Medium | Bharath |
| Sprint-3 | | USN-20 | ShowcasingPredictionOn UI | 4 | High | Mohammed |
| Sprint-4 | TrainTheModelOnIB M | USN-21 | RegisterForIBMCloud | 4 | Medium | Mohammed |
| Sprint-4 | | USN-22 | TrainTheMLModelOnIBM | 8 | High | Naveen Kumar |
| Sprint-4 | | USN-23 | IntegrateFlaskwithScoringEndPoint | 8 | High | Bharath |

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 | 290ct2022 |
| 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) periteration 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.

