ProjectPlanningPhase

**ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)**

|  |  |
| --- | --- |
| Date | 19November2022 |
| TeamID | PNT2022TMID47097 |
| ProjectName | Deep learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy |
| MaximumMarks | 4 Marks |

# ProjectTracker,Velocity&BurndownChart:(4Marks)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sprint** | **TotalStoryPoints** | **Duration** | **SprintStartDate** | **SprintEndDate(Planned)** | **Story PointsCompleted(ason**  **PlannedEndDate)** | **SprintReleaseDate(Actual)** |
| Sprint-1 | 20 | 6Days | 24Oct2022 | 29Oct2022 | 20 | 29Oct2022 |
| Sprint-2 | 20 | 6Days | 31Oct2022 | 05Nov2022 | 20 | 5Nov2022 |
| Sprint-3 | 20 | 6Days | 07Nov2022 | 12Nov2022 | 20 | 12Nov2022 |
| Sprint-4 | 20 | 6Days | 14Nov2022 | 19Nov2022 | 20 | 19Nov2022 |

**Velocity:**

Imaginewehavea10-daysprintduration,andthevelocityoftheteamis20(pointspersprint).Let’scalculatetheteam’saveragevelocity(AV)periterationunit(storypointsperday)

