ProjectPlanningPhase ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)

| Date | 17November2022 |
|--------------|---|
| TeamID | PNT2022TMID34062 |
| ProjectName | Project – EXPLORATORY ANALYSIS OFRAINFALL DATA IN INDIA FORAGRICULTURE. |
| MaximumMarks | 8Marks |

ProductBacklog,SprintSchedule,andEstimation(4Marks)

Usethebelowtemplatetocreate productbacklogandsprintschedule

| Sprint | FunctionalR equirement(Epic) | User StoryNum ber | UserStory/Task | Story Points | Priority | TeamMembers |
|----------|-------------------------------------|-------------------------|--|-----------------|----------|-------------|
| Sprint-4 | Testing | USN-10 | Test theapplication | 10 | High | Shine. A |
| Sprint-4 | Deploy Model | USN-11 | DeploythemodelinIBM cloudtomakeuserfriendlyapplication | 10 | High | Shine. A |

ProjectTracker, Velocity & Burndown Chart: (4Marks)

| Sprint | Total StoryPoint s | Duration | Sprint Start Date | Sprint End Date(Planned) | StoryPoints Completed (as onPlannedEndDat e) | Sprint Release Date(Actual) |
|----------|--------------------------|----------|-------------------|-----------------------------|---|--------------------------------|
| Sprint-4 | 20 | 6Days | 14 Nov 2022 | 19 Nov 2022 | 20 | 19 Nov 2022 |

Velocity:

Imagine we have a 5-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) periterationunit(story points perday)

AV= Sprint duration/ Velocity = 20/5

=4TotalAverageVelocity=4

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 suchasScrum. However, burndown charts can be applied to any project containing measurable progressover time.

Tool:JiraSoftware

