$\label{lem:projectPlanningPhase} Project Planning Template (Product Backlog, Sprint Planning, Stories, Storypoints)$

| Date | 2July2025 |
|--------------|--|
| TeamID | LTVIP2025TMID60923 |
| ProjectName | HeritageTreasures:AnIn-DepthAnalysisof UNESCO World Heritage Sites in Tableau |
| MaximumMarks | 5 Marks |

ProductBacklog,SprintSchedule,andEstimation(4Marks):

Use the below template to create product backlog and sprints chedule

| Sprint | Functional Requirement (Epic) | UserStory Number | UserStory/Task | StoryPoints | Priority | TeamMembers |
|----------|-------------------------------------|---------------------|---|-------------|----------|-------------|
| Sprint-1 | Dashboard Access | USN-1 | As a user, I can accessthedashboard to explore heritage data. | 2 | High | |
| Sprint-1 | | USN-2 | Asauser, I can filter sites by region, category, and year. | 3 | High | |
| Sprint-1 | | USN-3 | Asauser,Icanview site-level details by clicking on data points. | 2 | Medium | |

| Sprint-2 | Visualization | USN-5 | Asauser,Icanview charts(bar,treemap, maps, line). | 5 | High | |
|----------|---------------|-------|---|---|--------|--|
| Sprint-2 | | USN-6 | Asauser, Icansee forecastedtrendsin inscription data. | 3 | Medium | |
| Sprint-3 | Export&Share | USN-7 | As a user, I can downloadorshare chartsforreports. | 2 | Medium | |
| Sprint-3 | | USN-8 | As a user, I can share dashboard links with peers. | 2 | Low | |

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

| Sprint | TotalStoryPoints | Duration | SprintStartDate | SprintEndDate(Planned) | StoryPoints Completed | SprintReleaseDate(Actual) |
|----------|------------------|----------|-----------------|------------------------|-----------------------|---------------------------|
| Sprint-1 | 20 | 6 Days | 11 June2025 | 16 June2025 | 20 | 16 June2025 |
| Sprint-2 | 20 | 6Days | 17June2025 | 22June2025 | | |
| Sprint-3 | 20 | 6Days | 23June2025 | 28June2025 | | |
| Sprint-4 | 20 | 6Days | 29June2025 | 04July2025 | | |

Velocity:

Imaginewehavea10-daysprintduration, 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:

Aburn downchart is agraphical representation of workleft to doversus time. It is often used in agile software development methodologies such as Scrum. However, burndown charts can be applied to any project containing measurable progressover time.

Burndown Chart

