ProjectPlanningPhase ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)

Date	18October2022
TeamID	PNT2022TMID50884
ProjectName	A Gesture-based Tool for Sterile Browsing
	ofRadiologyImage
MaximumMarks	8 Marks

ProductBacklog,SprintSchedule,andEstimation(4Marks)

Usethebelowtemplatetocreate productbacklogandsprintschedule

Sprint	Functional Requirement(Epic)	UserStory Number	UserStory/Task	StoryPoints	Priority	TeamMembers
Sprint-1	Application/SoftwareLaun ch	USN-1	Asauser, Ican launchthe developedapplication/software	1	Medium	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA
Sprint-1	AccessingtheUserInt erface(UI)	USN-2	Asauser, Icaninteractwithsoftwareandoperatetheapplica tion withthehelpofUI	1	Medium	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA
Sprint-2	Launching thewebcam/camer a	USN-3	Asauser,Icanopenthewebcam/camerafromtheapplica tionto performgestures	1	Low	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA
Sprint-2	Uploadimagesfromloc alsystemformanipulati on	USN-4	As a user, I can upload images to theapplicationfromlocalsystemformanipulation	2	Low	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA
Sprint-3	Manipulating imagesthroughgesture s	USN-5	Asauser,Icanperform variousgestureswithrespect to system specification to manipulatethe images	2	Medium	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA

Sprint	Functional Requirement(Epic)	UserStory Number	UserStory/Task	StoryPoints	Priority	TeamMembers
Sprint-4	Display theresult/outp ut	USN-6	As a user, I can see the sterilebrowsed/manipulatedimageonthescreenwithre specttothegestureperformed	2	High	Aravindaloshanan CAjayAswinB DanielPonrajPEs akiMuthuA

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	TotalStory Points	Duration	SprintStartDate	SprintEndDate(Planned)	StoryPoints Completed (as onPlannedEndDat e)	SprintReleaseDate(Actual)
Sprint-1	20	6Days	24Oct2022	29Oct2022	20	29Oct2022
Sprint-2	20	6Days	31Oct2022	05Nov2022	20	05Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	20	12Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	20	19Nov2022

Velocity:

Here it is a 6-day sprint duration, and the velocity of the team is 20 (points per sprint). The team's average velocity (AV) per iteration unit (story pointsper day)is

AV= sprint duration/velocity=20/6 =3

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, burn down chartscan be applied to any project containing measurable progressover time.

https://www.visual-paradigm.com/scrum/scrum-burndown-

chart/https://www.atlassian.com/agile/tutorials/burndown-charts

Reference:

https://www.atlassian.com/agile/project-

managementhttps://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-

<u>jira-</u>

softwarehttps://www.atlassian.com/agile/tutorials/epicshttps://www.atlassia

n.com/agile/tutorials/sprintshttps://www.atlassian.com/agile/project-

management/estimationhttps://www.atlassian.com/agile/tutorials/burndown-

charts