# ProjectPlanningPhase ProjectPlanningTemplate(ProductBacklog,SprintPlanning,Stories,Storypoints)

Date	12 November 2022
TeamID	PNT2022TMID26531
ProjectName	Project-SkillandJobRecommender
MaximumMarks	8Marks

### ProductBacklog,SprintSchedule,andEstimation(4Marks)

Usethebelowtemplatetocreateproductbacklogandsprintschedule

Sprint	Functional Requirement(Epic)	UserStory Number	UserStory/Task	StoryPoints	Priority	Team Members
Sprint-1	Registration	USN-1	Asauser,Icanregisterfortheapplicationbyenterin g my email, phone number, andusername.	1	Low	Anagha Nambiar
Sprint-1		USN-2	Asauser,Icanregisterfortheapplication throughGmail.	1	Low	Akhila Vignesh
Sprint-1		USN-3	Asauser, I will receive a confirmation emailonce lha veregistered for the application	1	Low	AkhilaV ignesh
Sprint-1		USN-4	As a user, I will have to enter the detailsspecifiedinmyResumeintheformgiven.	2	High	AnaghaNa mbiarand AnanthiS
Sprint-1	Login	USN-5	As a user, I can log into the application byenteringmyemailorusername&password	1	High	SDharshini
Sprint-2	Dashboard	USN-6	Asauser, I will be able to view my Dashboard along wit hother services.	2	Medium	AnaghaNa mbiarand SDharshini
Sprint-2		USN-6	Asauser, I will be able to view the courses for the required skills.	2	Medium	AnaghaNam biarandSDha rshini
Sprint-2		USN-7	Asauser,Iwillbeabletosearchforjobsasperthecriter iamentionedinmyresume.	2	High	AnanthiS and AkhilaVig nesh

Sprint	Functional Requirement(Epic)	UserStory Number	UserStory/Task	StoryPoints	Priority	Team Members
Sprint-3		USN-7	Asauser, I will be able to find government jobs according to my qualifications.	3	High	Ananthi Sand SDharshini
Sprint-3	Communication	USN-7	Asauser, I will be able to chat with a job recommender bot and get suggestions.	3	High	AkhilaVignes handAnagha Nambiar
Sprint-4		USN-7	Asauser,Iwillbeabletosearchforajobbased on filters like gender and salaryexpectation.	3	High	AnaghaNam biarandSDha rshini
Sprint-4	Notification	USN-8	Asauser, I will receive notifications regarding availability.	3	Medium	Akhila Vigneshand AnanthiS

## ProjectTracker,Velocity&BurndownChart:(4Marks)

Sprint	TotalStoryP oints	Duration	SprintStartDate	Sprint End Date(Planned)	Story PointsCompleted (as onPlannedEndDate)	Sprint Release Date(Actual)
Sprint-1	20	6Days	240ct2022	290ct2022	20	290ct2022
Sprint-2	20	6Days	310ct2022	05Nov2022	20	05Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022		
Sprint-4	20	6Days	14Nov2022	19Nov2022		

## Velocity:

Imaginewehavea10-

days print duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day) and the velocity of the team's average velocity (AV) per iteration unit (story points per day) and the velocity of the team's average velocity (AV) per iteration 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 suchasScrum. However, burndown charts can 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-iira-

softwarehttps://www.atlassian.com/aqile/tutorials/epicshttps://www.atlassian.com/aqile/tutorials/sprintshttps://www.atlassian.com/aqile/project-

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

charts