Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	22 October 2022
Team ID	PNT2022TMID23059
Project Name	Project – Skill and Job Recommender
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team Members	
	Requirement (Epic)	Number					
Sprint-1	UI Design & Frontend	USN-1	As a user I can expect to experience a cool user	8	High	Shanmuga Priya M	
	Development		interface and smooth user experience				
Sprint-1	Home	USN-2	As a user, I will land on the landing page of the	1	High	Janani Priya TK	
			website				
Sprint-1	Database	USN-3	As a user my data will be stored in database for	5	High	Shanmuga Priya M,	
			further use				
Sprint-1	Registration	USN-4	As a user, I can register for the application as a	2	High	Srivarshini SS	
			Job seeker or Recruiter.				
Sprint-2		USN-5	As a user, I will receive verification email once I	2	Medium	,Janani Priya TK	
			have registered for the application				
Sprint-3		USN-6	As a user, I can register for the application	3	Low	Poojha Keerthi SS	
			through Google Signup				
Sprint-3		USN-7	As a user, I can register for the application	3	Low	Shanmuga Priya M	
			through Sign in with LinkedIn				
Sprint-1	Login	USN-8	As a user, I can log into the application as	2	High	Srivarshini SS	
			Jobseeker or Recruiter by entering registered				
			email & correct password				
Sprint-3		USN-9	As a user, I can log into the application using	3	Low	Poojha Keerthi SS	
			google sign in option				

Sprint	Functional Requirement (Epic)	User Story Number			Priority	Team Members	
Sprint-1	UI Design & Frontend Development	USN-1	As a user I can expect to experience a cool user interface and smooth user experience	8	High	Shanmuga Priya M	
Sprint-1	Home	USN-2	As a user, I will land on the landing page of the website	Janani Priya TK			
Sprint-1	Database	USN-3	As a user my data will be stored in database for further use	5	High	Shanmuga Priya M,	
Sprint-3		USN-10	As a user, I can log into the application using LinkedIn Login	3	Low	Shanmuga Priya M	
Sprint-2	Profile Setup	USN-11	As a fresh user I need to setup my profile initially by filling required details which can be modified later	As a fresh user I need to setup my profile 3 High initially by filling required details which can be		Srivarshini SS	
Sprint-2		USN-12	As a fresh recruiter I need to setup profile for my company by filling required details which can be modified later		High	Shanmuga Priya M	
Sprint-2	Cloud Storage	USN-13	As a user I can upload my Image, Resume and much more in the website		Medium	Poojha Keerthi SS, Janani Priya TK	
Sprint-2	Posting	USN-14	As a Recruiter I can post various job openings	er I can post various job openings 5		Srivarshini SS	
Sprint-2	Job Listing	USN-15	As a user I can access jobs posted by recruiters and Google Job Search API	5	High	Shanmuga Priya M	
Sprint-2	Applying	USN-16	As a Job Seeker I can view all Job openings in the home page and also, I can search for specific jobs and apply for the same	3	High	Poojha Keerthi SS	
Sprint-2	Shortlisting	USN-17	As a Recruiter I can view applied candidates and shortlist few among them.	3 High		Shanmuga Priya M Poojha Keerthi SS	
Sprint-3	Chatbot	USN-18	As a User I can access chatbot to avail any kind 5 High of guidance in the website		High	Srivarshini S, Janani Priya TK	
Sprint-3	Notification (SendGrid)	USN-19	As a User, I can get notification on new Job 3 Medium openings via email using SendGrid service		Shanmuga Priya M		
Sprint-3	Courses & Webinars	USN-20	As an administrator I can suggest users various courses from famous websites like Udemy, Coursera based on their skillset to improve their skills	3	Low	Poojha Keerthi SS	

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	
Sprint-1	UI Design & Frontend Development	USN-1	As a user I can expect to experience a cool user interface and smooth user experience	8	High	Shanmuga Priya M	
Sprint-1	Home	USN-2	As a user, I will land on the landing page of the website	High	Janani Priya TK		
Sprint-1	Database	USN-3	As a user my data will be stored in database for further use	•		Shanmuga Priya M,	
Sprint-3	Interviews	USN-21	As a recruiter I can schedule face to face Interview with shortlisted candidates using WebRTC framework		Low	Shanmuga Priya M Srivarshini SS	
Sprint-3		USN-22	As a shortlisted candidate I can join the 3 Lo scheduled interview using the meeting link		Low	Shanmuga Priya M Srivarshini SS	
Sprint-4	System testing	USN-23	As a user I can access my website without any fault or malfunction	5 Me		Janani Priya TK	
Sprint-4	Docker	USN-24	As a user I can access my containerized application in any device	•		Shanmuga Priya M Srivarshini SS	
Sprint-4	Kubernetes	USN-25	As a user I can access my containerized 3 application in any device with greater security		High	Poojha Keerthi SS, Janani Priya TK	
Sprint-4	Deployment in the Cloud	USN-26	As a user I can access the website from anywhere in the world	3	High	Poojha Keerthi SS, Janani Priya TK	

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

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	18	6 Days	24 Oct 2022	29 Oct 2022	18	29 Oct 2022
Sprint-2	27	6 Days	31 Oct 2022	05 Nov 2022	27	05 Nov 2022
Sprint-3	29	6 Days	07 Nov 2022	12 Nov 2022	29	12 Nov 2022
Sprint-4	14	6 Days	14 Nov 2022	19 Nov 2022	14	19 Nov 2022

Velocity:

Imagine we have a 10-day sprint 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)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Average Velocity for Sprint $1 \Rightarrow 18/6 = 3 \Rightarrow 3$ Story points per day

Average Velocity for Sprint $2 \Rightarrow 27/6 = 4.5 \Rightarrow 4$ Story points per day

Average Velocity for Sprint $3 \Rightarrow 29/6 = 4.8 \Rightarrow 4$ Story points per day

Average Velocity for Sprint 4 => 14/6 = 2.3=> 2 Story points per day

Burndown Chart:

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 charts can be applied to any project containing measurable progress over time.

Total Story Points: 88

Project Start Date: 24th October 2022 Project End Date: 19th November 2022

