## **Project Planning Phase**

## **Project Planning Template (Product Backlog, Sprint Planning, Stories, Storypoints)**

Date	07 November 2022
Team ID	PNT2022TMID00785
Project Name	Real–Time Communication System Powered by AI for Specially – Abled
Maximum Marks	4 Marks

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

Sprint	Functional Requirement (Epic)	Use Story Number	User Story/Task	<b>Story Points</b>	Priority	Team Members
Sprint– 1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	3	High	<b>GEETHA P</b>
Sprint– 1	Authentication	USN-2	As a user,I will receive OTP to confirm details.	2	High	SWEATHA S
Sprint– 1	Registration	USN-3	As a user,I will receive confirmation email once I have registered for the application.	1	Low	SWETHA S M
Sprint– 1	Login	USN-4	As a user,I can login to the application by entering email & password.	2	High	SRUTHI B
Sprint– 2	Dashboard	USN-5	As a user,I must have one place to explore all available features.	3	High	SWETHA S M
Sprint-2	Login	USN-6	As a user, If I forget my password, Imust get an auto- generated password to reset my password.	2	Medium	<b>GEETHA P</b>
Sprint-3	Help	USN-7	As a user,I must be able to reach out to the Support Team to get my issues resolved.	1	Low	SRUTHI B

Sprint-3	Management	USN-8	As a user, I can access the site using mobile/desktop.	3	High	SWEATHA S
Sprint-4	System	USN-9	As a user, I must have access to previous usage history.	2	Medium	SRUTHI B
Sprint–4	System	USN- 10	As a user, I can have audio output as well as text output.	3	High	<b>GEETHA P</b>

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

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	8	6Days	24October,2022	29October,2022	0	01November,2022
Sprint-2	5	6Days	31October,2022	05November,2022		07 November,2022
Sprint-3	4	6Days	07November,2022	12November,2022		
Sprint-4	5	6Days	14November,2022	19November,2022		

## **Velocity:**

$$AverageVelocity = \frac{Velocity}{SprintDuration}$$

- AverageVelocity→AV
- Velocity—Pointspersprint
- SprintDuration →Number ofdays persprint

1. Sprint– 1: AV = 
$$\frac{8}{6}$$
 = 1.34  
2. Sprint– 2: AV =  $\frac{5}{6}$  = 0.834  
3. Sprint– 3: AV =  $\frac{6}{6}$  = 0.67  
4. Sprint– 4: AV =  $\frac{6}{6}$  = 0.834

2. Sprint 
$$= 2$$
: AV  $= \frac{3}{6} = 0.834$ 

3. Sprint 
$$-3: AV = \frac{4}{6} = 0.67$$

4. Sprint 
$$-4$$
: AV =  $\frac{3}{6}$  = 0.834