# **Project Planning Phase**

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

Date	31 October 2022
Team ID	PNT2022TMID13666
Project Name	Project – NEWS TRACKER APPLICATION
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 Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	User Panel	USN-1	As a user, I can register for application using either my phone number or email address & then login to the application. If the user have an account they can login to application & choose the language in which they will be likely to read the news & check the news as per his/her choice.		High	ADHISH M ARUN KUMAR A
Sprint-2	Admin Panel	USN-2	As an admin, I'm able to oversee all application activity &can accept, alter, or reject user uploaded content & I can also restrict the users too.		High	ADHISH M MADESH S KAVIYARASU M
Sprint-3	News Feed Panel	USN-3	All the news by the admin is updated into this panel, this news as many sections & each section is specific to a particular domain. Admin can update the news into this panel & thus readers can read the from the feed	20	High	MADESH S KAVIYARASU M

Sprint-4	Final Delivery	USN-4	All the data's are stored in the IBM data base & deployment & submit the application.	20	High	ADHISH M KAVIYARASU M ARUN KUMAR A MADESH S
----------	----------------	-------	---	----	------	--

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	20	3 Days	31 Oct 2022	02 Nov 2022		30 Oct 2022
Sprint-2	20	3 Days	03 Nov 2022	06 Nov 2022		05 Nov 2022
Sprint-3	20	3 Days	08 Nov 2022	10 Nov 2022		12 Nov 2022
Sprint-4	20	3 Days	11 Nov 2022	13 Nov 2022		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)

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

## **Burndown Chart:**

	SEP	ОСТ	NOV	DEC
Sprints				
LS-1 Creating Registration or Login Page				
LS-2 Home Page of News Website				
LS-3 Creating an Language Page				
LS-4 Creating Save News or Article Page				
LS-5 Creating Database for News Content & User				
LS-6 Completing the User Panel				
LS-7 Creating UI for Admin Panel				
LS-8 Creating Category Page				
LS-9 Creating Security Setting Page				
LS-10 Creating Database Connection for Admin Pa				
LS-11 Completing the Admin Panel				
LS-12 Creating News Feed Page				
LS-13 Adding Features to the News Feed Page				
LS-14 Completing the News Feed Page				
LS-15 Testing & Debug the Application				
LS-16 Deploy the Application				
LS-17 Completing the Application				