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

Date	18 October 2022
Team ID	PNT2022TMID45363
Project Name	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

Sp rin t	Functional Requiremen t (Epic)	St or y Nu m be r	User Story / Task	St or y Po int s	Pri orit y	Team Members
Sp rint	Registration	USN-	Creating Login page Creating Regi	10	g H k	L.Vinothini,R.shanmugapriya,M.Thatcha yini

			s t			
			r			
			a			
			t			
			i			
			0			
			n			
			p			
			а			
			g			
	_	11011	e	4.0		1 ) (
	Da	USN-	To	10	Hig	L.Vinothini,M.Sindhu,M.Thatchayini
	ta	2	Stor		h	
	ba se		e deta			
	Co		ils of			
	nn		the			
	ect		cust			
	ivit		ome			
	y		r			
	,		Con			
			nect			
			ing			
			UĬ			
			with			
			Dat			
			aba			
			se			
	News	USN-	Building UI News	10	Hig	L.Vinothini,R.Shanmug
	Tracker UI	3	Tracker		h	apriya,M.Thatchayini
-2	ADI	11011	Application	40	1.12.	
	API	USN-	Co	10	Hig	L.Vinothini,R.Shanmugapriya,M.Sindhu
rint -2		4	nn		h	
-2			ec tin			
			g UI			
			wit			
			h			
			Ne			
			WS			
			PI,			
			G			
			00			
			gl			
			е			
			A			
Sp	S	USN-	PI SendGrid	10	11:-	I Vinathini M Thatabassi
	e e	5 5	Integration With	10	Hig	L.Vinothini,M.Thatchayi
	n	5	Python Code		h	ni,M.Sindhu
	d		. 7.11011 0000			
	Ğ					
	ri					
	d					
			G oo gl e Ne ws			

	1					
	l n					
	n t					
	e					
	g					
	r					
	a ti					
	o n					
Sp	News	USN-	Building Voice	10	11:~	L.Vinothini,R.Shanmugapriya,M.Sindhu
	Reader	6	Assistant to read	10	Hig	L. VIIIotiliii, K. Shariffugapfiya, W. Siliuffu
-3	(Voice)	O			h	
	Containeriza	USN-	the news	10	Llia	I Vinethini D Chenmusenri
Sp		7	Containerizing	10	Hig	L.Vinothini,R.Shanmugapri
rint -4	uon	1	the app		h	ya,M.Thatchiyini
	Lining	LICNI	Linia	10	l lia	I Vinathini D Chammunana
Sp	Upload	USN-	Uplo	10	Hig	L.Vinothini,R.Shanmugapr
rint	0	8	ad		h	iya,M.Sindhu,M.Thatchayi
-4	and		Dock			ni
	deploym		er			
	ent		imag			
			e to			
			the			
			IBM			
			Regi			
			stry			
			and			
			deplo			
			y it in			
			the			
			Kube			
			rnete			
			S			
			Clust			
			er			

## **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)	Release Date
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	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)

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