

DELIVERY PLAN

SPRINT

TEAM DETAILS:

Team No : PNT2022TMID50230

College Name : Jayaraj Annapackiam CSI
Engineering College

Department : Information Technology

Date	08 NOVEMBER 2022
Team ID	PNT2022TMID50230
Project Name	Customer Care Registry
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

S p r i n t	Func tiona l Req uire ment (Epi c)	Use r Stor y Nu mb er	User Story / Task	S t o r y P o i n t s	Pri orit y	Team Members
S p r i n t - 1	Use r Pan el	US N-1	The user will login into the website and gothrough the services available on the webpage	2 0	Hi gh	Iswarya.R Geethai.V Sudalaivadivu @Gayathri.S Selvamari.N
S p r i n t - 2	Adm in pane l	US N-2	The role of the admin is to check out the database aboutthe availability and have a	2 0	Hi gh	Iswarya.R Geethai.V Sudalaivadivu @Gayathri.S Selvamari.N

			trackof all the things that the users are going to service			
S p r i n t - 3	Chat Bot	US N-3	The user can directly talk to Chatbot regarding theservices. Get the recommend ations based on information provided by the user.	20	Hi gh	Iswarya.R Geethai.V Sudalaivadivu @Gayathri.S Selvamari.N
S p r i n t - 4	final deliv ery	US N-4	Container of applicatio ns using docker kubernet e s and deployme nt the applicatio n.Create the document ation and	20	Hi gh	Iswarya.R Geethai.V Sudalaivadivu @Gayathri.S Selvamari.N

			final submit the applicatio n			
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Project Tracker, Velocity & Burndown Chart: (4 Marks)

S p r i n t	T o t a l S	Dura tion	S p r i n t S t a r t D a t e	Spr i n t E n	St ory Points Compl eted (as on Planne	Spri n t R e l
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	t o r y P o i n t s			d D a t e (P l a n n e d)	d End Date)	e a s e D a t e (A c t u a l)
S p r i n t - 1	20	6 Day s	2 9 O ct 2 0 2 2	03 NOV 2022		0 3 N O V 2 0 2 2
S p r i n t -	20	6 Day s	3 1 O ct 2 0 2 2	05 Nov 2022		0 5 N o v 2 0

2			2			2
S p r i n t - 3	20	6 Day s	0 7 N o v 2 0 2 2	12 Nov 2022		1 2 N o v 2 0 2 2
S p r i n t - 4	20	6 Day s	1 4 N o v 2 0 2 2	19 Nov 2022		1 9 N o v 2 0 2 2

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)

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

PROJECT PLANNING

BURNDOWN CHART

[illegible]