```
P
r
o
j
e
  c
t
P
   I
a
   n
   n
   i
n
g
P
   h
   a
s
   e
S
   p
r
i
n
   t
D
   e
I
i
v
   е
   r
y
```

P I a n

Product Backlog, Sprint Schedule, and Estimation :

Spri nt	Functional Requireme nt(Epic)	User Story Numb er	User Story /Task	Stor y Poin ts	Priorit y	Team Member
Spri nt-1	Registratio n (Farmer Mobile User)	UNS-1	As a user, I can registerfor the applicatio n by entering my email, password, and confirmin g my password.	2	High	Prathiksh a B (Leader)
Spri nt-1	Login	UNS-2	As a user, I will receive confirmati on email once I have registered for the application	1	High	Ahame d Reshm a N (Me mber 1)

Sprin t-2	User Interface	UN S-3	As a user, I can registerfor the application through Facebook	3 Low		B. Abitha (Member 2)
Sprin t-1	Data Visualizatio n	UN S-4	As a user, I can register for the applicatio nthrough GMAIL	2	Mediu m	Maheshwari (Member 3)
Sprin t-3	Registration (Farmer - WebUser)	US N - 1	As a user, I can log intothe application by entering email and password	3	High	prathiksha (leader)
Sprint - 2	Login	US N - 2	As a registered user, I need to easily login log into my registered account via the web page in minimum time	3	High	Ahame d reshma N
Sprint - 4	Web UI	US N - 3	As a user, I need to have a friendly user interface to easily view and access the resources	3	Mediu m	Abitha B

Sprint	Registration	US	As a new user, I	2	High	Maheshwari
- 1	(Chemical	N -	want tofirst			
	Manufacturer	1	register using			
	-Web user)		my organization			
			email and create			
			a password for			
			the account.			

Sprint - 4	Login	USN - 2	As a registered user, Ineed to easily log in using the registered account via the web page.	3	High	prathiksha B
Sprint - 3	Web UI	USN - 3	As a user, I need to havea user friendly interface to easily view and access the resources.	3	Medium	Abitha B
Sprint - 1	Registration (Chemical Manufacturer - Mobile User)	USN - 1	As a user, I want to first register using my email and create a password for the account.	1	High	Ahamed Reshma N
Sprint - 1	Login	USN - 2	As a registered user, I need to easily log in tothe application.	2	Low	maheshwari

Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (ason Planned End Date)	Sprint Release Date (Actual)
Sprint-1	12	6 Days	24Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	6	6 Days	31 Oct 2022	05 Nov 2022	20	30 OCT 2022
Sprint-3	6	6 Days	07 Nov 2022	12 Nov 2022	20	6 NOV 2022
Sprint-4	6	6 Days	14 Nov 2022	19 Nov 2022	20	7 NOV 2022

Velocity:

AV for sprint 1= Sprint
Duration /velocity
=12/6=2AV for sprint
2= Sprint
Duration/Velocity=6/6
=1 AV for Sprint
3=Sprint
Duration/Velocity=6/6
=1 AV for Sprint
4=Sprint
Duration/Velocity=6/6
=1

Burndown Chart:

