

Project Planning Phase

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

Project Name	Project - Personal Expense Tracker
--------------	------------------------------------

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

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	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	Dhivyabharathi Keerthana
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	3	High	Janani
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password	5	High	Kavijasri
Sprint-1	Dashboard & Logout	USN-4	As a user, once I logged in I can access all the features of the web app and Logout once I completed all the work.	5	High	Dhivyabharathi
Sprint-1		USN-5	Once logged In, keep me logged for few hours to avoid repeated login if the page is refreshed	4	Medium	Keerthana
Sprint-2	Expense	USN-6	Add total income for the month and allow for edit option	6	High	Janani
Sprint-2		USN-7	Split the total income based on usage like entertainment, food, shopping etc.	2	Low	Kavijasri
Sprint-2		USN-8	Add the day to day expense.	6	High	Dhivyabharathi
Sprint-2		USN-9	Display the user added expense	6	High	Keerthana
Sprint-3		USN-10	Filter the expense data based on criteria	6	Medium	Split Between 4
Sprint-3	Charts	USN-11	As a user I can display it in graphs	4	Low	Janani Kavijasri
Sprint-3	Alerts	USN-12	As a user I create custom alert for the balance	10	High	Dhivyabharathi Keerthana
Sprint-4	Deployment	USN-13	As a user I should able to access it anywhere in the net	20	High	Split between 4

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	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	24 Nov 2022

Velocity:

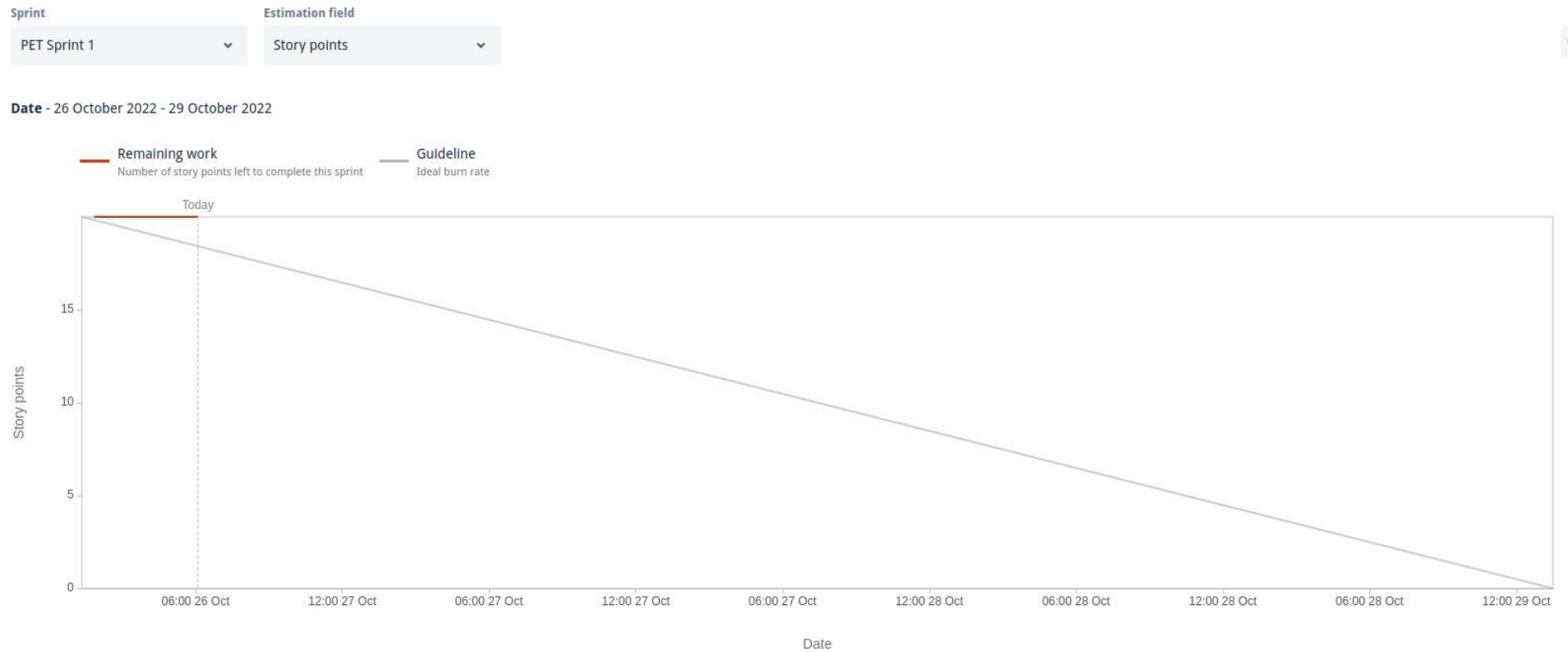
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

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

Sprint	Total story points	Duration	Average velocity
Sprint 1	20	6 Days	20 / 6 = 3.33
Sprint 2	20	6 Days	20 / 6 = 3.33
Sprint 3	20	6 Days	20 / 6 = 3.33
Sprint 4	20	6 Days	20 / 6 = 3.33
Total	80	24 Days	80 / 24 = 3.33

Burndown Chart:



A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



Project Planning:

Projects / Personal Expense Tracker

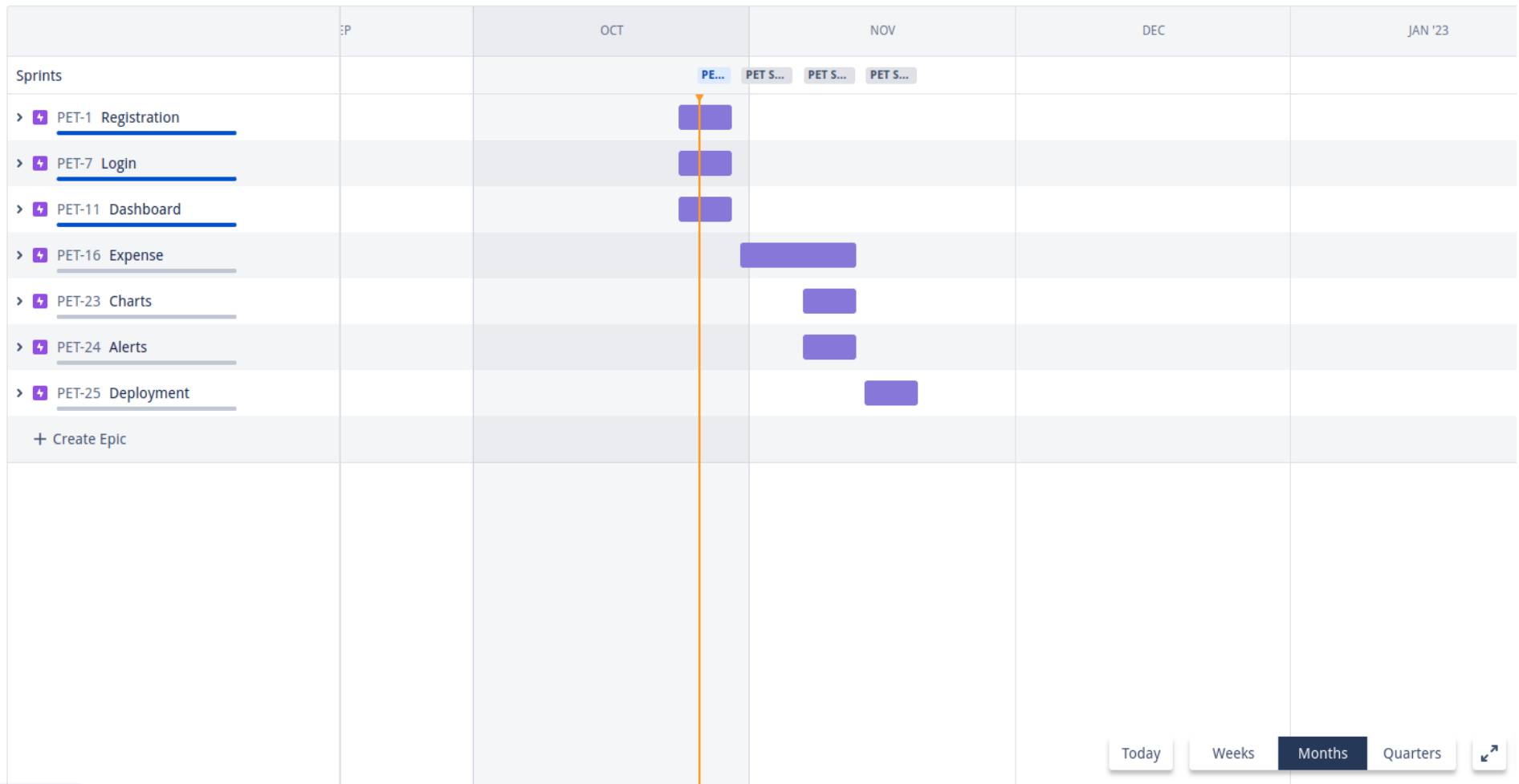
Roadmap

 Give feedback  Share





Status category 



Backlog

🔍 | AB 0+ Epic

• PET Sprint 1 26 Oct - 29 Qct (3 Issues)

Ⓜ PER-z user Reglstration page •88 Ⓜ^

Ⓞ PET-B user Login Page * •

ⓔ§ PET-12 User Dashboard aAsHa0Axo

-I- Create Issue

• PET Sprint 2 3J Oct - 5 Nov (J Issue) ⓔ§

PET-17 Expense functionality 8 88^

-I- Create Issue

Insights

0 Complete sprint

👤 6 IN PROGRESS Ⓜ

👤 5 IN PROGRESS Ⓜ

👤 9 IN PROGRESS Ⓜ

D @ Ⓜ Startsprint

👤 TO DO Ⓜ

• [PET Sprint 3](#) 7 Nov — 12 Nov (3 issues)

[E§](#) [PET-3](#) 3 Expense [Functionality](#) [EAP](#)[EHSE](#)

[E§](#) [PET-26](#) [Dlsplay](#) charts [I*H*8T*](#)

[E}](#) [PET-30](#) [Show Alerts](#) [^88^](#)

-I- [Create Issue](#)

• [PET Sprint 4](#) 14 Nov — 19 N ov (1 issue)

[E§](#) [PET-31](#) Deployment of [App](#) [***8](#) •

-I- [Create Issue](#)

• [Backlog](#) issues)

-I- [Create Issue](#)

Your backlog is empty

o start [spr](#)Int

[TO DO](#) [v](#) [i](#)

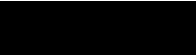
[â](#) [TODOv](#)

<#> [TODOv](#)

o start [spr](#)Int

[TO DO](#) [v](#) [i](#)

0 @ @ [Create sprint](#)



Milestone & Activities

Milestone	Activities
Registration	<ul style="list-style-type: none">• User account creation• User verification using mail
Login	<ul style="list-style-type: none">• User Login• Maintain user logged status
Add Income	<ul style="list-style-type: none">• Add user income and edit• Split the income
Add Expense	<ul style="list-style-type: none">• Add user day to day expense
Display Expense	<ul style="list-style-type: none">• Display the expense data
Filter Expense	<ul style="list-style-type: none">• Create custom filter for filtering the past expense data
Show Charts	<ul style="list-style-type: none">• Display charts
Show Alerts	<ul style="list-style-type: none">• Display alert if the level reached
Deployment	<ul style="list-style-type: none">• Deploy the app