

# Sprint 3 Report

Product name: PawPal

Sprint Dates: July 15 - July 22, 2025

Sprint Completion Date: July 22nd, 2025

Scrum Master: Jasmine Neumann

Revision date: July 22nd, 2025

## Actions to stop doing

- Stop procrastinating and pushing onto Git until the last day, because there will be many merging conflicts when we all try pushing super late
- Not communicating if you don't understand something
- Don't assume; ask questions if you are confused.

## Actions to start doing

- Push onto Git as you complete tasks.
- Start on Tasks at the beginning of the sprint and do not wait till the end.
- Start checking if there are Pull requests that need to be reviewed so that the main branch can be up to date.
- Ask Questions early in the sprint if you're confused about a task

## Actions to keep doing

- Consistent communications on Discord
- Being helpful when other members ask for help.
- Keep asking for updates in order to hold everyone accountable.
- Keeping moral up with encouraging words

## Work completed/not completed

- {Priority 3} User Story 3.1: "As a multi-pet owner, I would want to be able to list multiple pets under my profile so it's easy to specify what pet my post refers to" [5 points]
  - Task 3.1.1: Extend profile schema to support multiple pets (3 hours)
    - **Completed**
  - Task 3.1.2: Add pet model to backend and update database (3 hours)
    - **Completed**
  - Task 3.1.3: Build UI for adding/removing pets with pet details (4 hours)
    - **Completed**
- {Priority 2} User Story 3.2: "As a pet owner, I want to see ratings and reviews of potential helpers so that I can choose someone trustworthy to care for my pet." [8 points]
  - Task 3.2.1: Design schema for reviews/ratings (3 hours)
    - **Completed**
  - Task 3.2.2: Rating average system display in the user profile (3 hours)
    - **Completed**
  - Task 3.2.3: Create review submission UI after task completion (3 hours)
    - **Completed**

- {Priority 1} User Story 3.3: “As a pet owner, I want my pet to have opportunities to socialize or get attention so that they stay happy and active even when I’m tied up with other things.” [5 points]
  - Task 3.3.1: Design schema for pet social posts (3 hours)
    - **Completed**
  - Task 3.3.2: Build frontend form to create social posts with time/place info/ filters (4 hours)
    - **Completed**
  - Task 3.3.3: Add RSVP or interest button functionality (3 hours)
    - **Completed**

### **Work completion rate**

3 out of 3 User stories completed during the prior sprint

18 out 18 Story Points completed

29 out of 29 hours of estimated ideal work hours completed during the prior sprint

7 days in the sprint.

4.14 hours of work completed per each day of the sprint

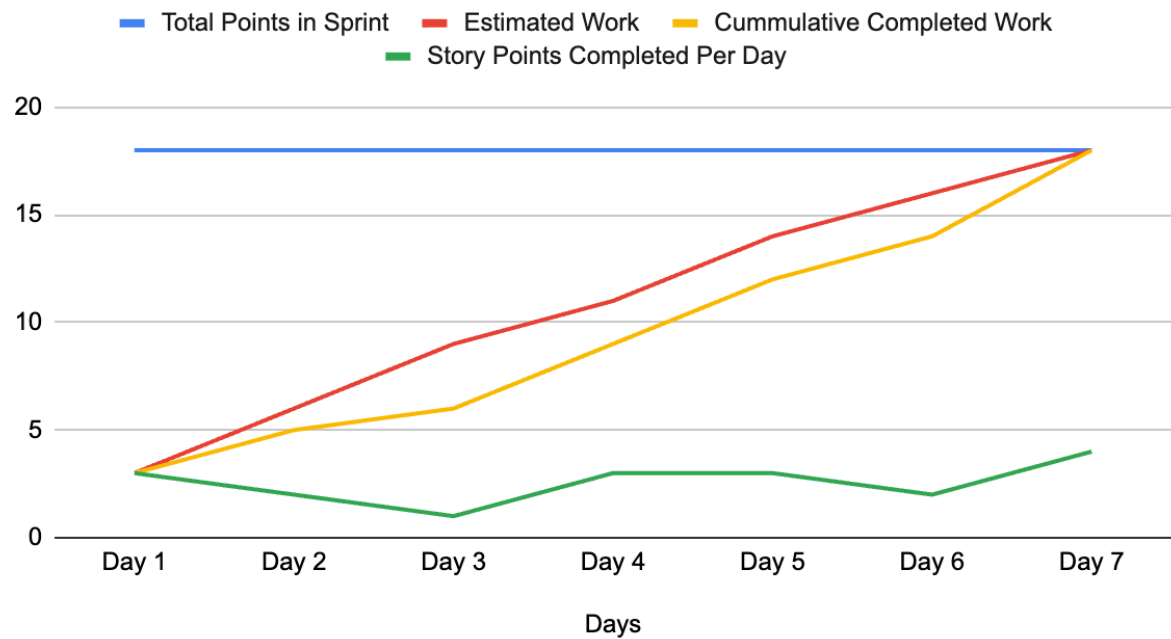
2.57 user stories points completed per each day of the sprint

Scrum Board

SCRUM BOARD							
User Stories	Story Points	Tasks ToDo	Hours	Not Started	In Progress	Done	
Sprint 1							
As a user, I want to be able to sign up and log in securely so that my information and activity can be saved across sessions.	8	1) Create Blank website	3			1) Create Blank website	Color Key:  Serena Choi  Alex Wang Jasmine Neumann Owen Liu Wensuan Liu
		2) Create frontend login and signup forms with validation	3			2) Create frontend login and signup forms with validation	
		3) Set up Supabase Authentication for email/password login	2			3) Set up Supabase Authentication for email/password login	
		4) Design UI for login	3			4) Design UI for login	
As a general user, I want to create a basic profile with my info or preferences so that others know what kind of care I can offer or need.	3	1) Design profile schema in database	2			1) Design profile schema in database	
		2) Create profile creation/edit form in frontend	4			2) Create profile creation/edit form in frontend	
		3) Set up backend API route for saving profile info connecting to frontend	3			3) Set up backend API route for saving profile info connecting to frontend	
As a pet owner, I want to be able to post requests for walking, feeding, or checking in on my pet so that I can get help when I'm unavailable or busy.	5	1) Design request/post model	3			1) Design request/post model	
		2) Create request submission form (frontend)	4			2) Create request submission form (frontend)	
		3) Store new requests in the database and link to user profile	3			3) Store new requests in the database and link to user profile	
Sprint 2							
As a task seeker, I want to browse and accept available pet care tasks near me so that I can see all my task options.	8	1) Sign up page: name, contact, location, type of pets.	3			1) Sign up page: name, contact, location, type of pets.	
		2) Connect frontend task feed to Supabase backend to fetch new tasks in real time.	2			2) Connect frontend task feed to Supabase backend to fetch new tasks in real time.	
		3) Integrate with user's location filter by same city name	3			3) Integrate with user's location filter by same city name	
		4) Design a UI browsable feed of nearby tasks	4			3) Design a UI browsable feed of nearby tasks	
		5) Enable users to "Accept" a task and update its status in Supabase.	3			4) Enable users to "Accept" a task and update its status in Supabase.	
As a task seeker, I want to filter for tasks by location, pet type, task type or time so that I can find what's most relevant to me.	3	1) Create filter options on the frontend	3			1) Create filter options on the frontend	
		2) Implement backend query endpoints for filtered task data	4			2) Implement backend query endpoints for filtered task data	
As a community member, I want to be able to post about lost or found pets so that we can help each other and build trust by reuniting pets with their owners.	5	1) Modify backend to support "lost/found" category and optional photo	3			1) Modify backend to support "lost/found" category and optional photo	
		2) "Lost/Found" post category filter	2			2) "Lost/Found" post category filter	
		3) UI design Style posts to clearly indicate pet description, last seen, contact info	4			3) UI design Style posts to clearly indicate pet description, last seen, contact info	
Sprint 3							
As a multi-pet owner, I would want to be able to list multiple pets under my profile so it's easy to specify what pet my post refers to	5	1) Extend profile schema to support multiple pets	3			1) Extend profile schema to support multiple pets	
		2) Add pet model to backend and update database	3			2) Add pet model to backend and update database	
		3) Build UI for adding/removing pets with pet details	4			3) Build UI for adding/removing pets with pet details	
As a pet owner, I want to see ratings and reviews of potential helpers so that I can choose someone trustworthy to care for my pet.	8	1) Design schema for reviews/ratings	3			1) Design schema for reviews/ratings	
		2) Rating average system display in the user profile	3			2) Rating average system display in the user profile	
		3) Create review submission UI after task completion	3			3) Create review submission UI after task completion	
As a pet owner, I want my pet to have opportunities to socialize or get attention so that they stay happy and active even when I'm tied up with other things.	5	1) Design schema for pet social posts	3			1) Design schema for pet social posts	
		2) Build frontend form to create social posts with time/place info/ filters	4			2) Build frontend form to create social posts with time/place info/ filters	
		3) Add RSVP or interest button functionality	3			3) Add RSVP or interest button functionality	
Product Backlog							
As a general user, I want to be able to chat with the person who posted or is seeking the task so that we can build a relationship and coordinate pet care details.	10	1) Set up real-time chat backend	4				
		2) Design chat UI component (chat window, input, history)	4				
		3) Integrate chat component into task detail/profile pages	2				

Burn Up Chart

Sprint 3 Burnup Chart



Sprint 3				
Days	Total Points in Sprint	Estimated Work	Cummulative Completed Work	Story Points Completed Per Day
Day 1	18	3	3	3
Day 2	18	6	5	2
Day 3	18	9	6	1
Day 4	18	11	9	3
Day 5	18	14	12	3
Day 6	18	16	14	2
Day 7	18	18	18	4