Sprint 1 Report

Product name: PawPal

Sprint Dates: July 1 - July 8, 2025 Sprint Completion Date: July 8th, 2025

Scrum Master: Alex Wang Revision date: July 8th, 2025

Actions to stop doing

- We have to stop deciding the day before when we should meet, as it is hard to align everyone's schedule.
- Don't ask questions only when we are having meetings.
- Stop Procrastinating when we begin tasks and start them at the beginning of the sprint.

Actions to start doing

- We have started having meetings at the same time every day so members can schedule their day around the cemented meeting time
- Ask questions not just during meetings, but utilize Discord as well.
- We should start splitting tasks that don't all rely on each other so that everyone can begin working on their tasks and not have to wait for others to complete theirs first.
- We need to start finishing our tasks on time so we don't fall behind in our sprints.

Actions to keep doing

- Maintaining constant updates through Discord about progress.
- Keep having our meetings that keep members informed on progress.
- Listen to what everyone has to say so we can produce a product everyone likes.
- Continue learning necessary technical skills so everyone understands what is happening in all parts of the project.

Work completed/not completed

- {Priority 5} User Story 1.1: "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 points]
 - Task 1.1.1: Create a Blank website (3 hours)
 - Completed
 - Task 1.1.2: Create frontend login and signup forms with validation (3 hours)
 - Completed
 - Task 1.1.3: Set up Supabase Authentication for email/password login (2 hours)
 - Completed
 - Task 1.1.4: Design UI for login (3 hours)
 - Not Completed
- {Priority 4} User Story 1.2: "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 points]
 - Task 1.2.1: Design profile schema in database (2 hours)
 - Completed
 - Task 1.2.2: Create profile creation/edit form in frontend (4 hours)
 - Completed
 - Task 1.2.3: Set up backend API route for saving profile info connecting to frontend (3 hours)
 - Completed
- {Priority 5} User Story 1.3: "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 points]
 - Task 1.2.1: Design request/post model (3 hours)
 - Completed
 - Task 1.3.2: Create request submission form (frontend) (4 hours)
 - Completed
 - Task 1.3.3: Store new requests in the database and link to user profile (3 hours)
 - Completed

Work completion rate

2 out of 3 User stories completed during the prior sprint

14 out 16 Story Points completed

27 out of 30 hours of estimated ideal work hours completed during the prior sprint 7 days in the sprint.

3.86 hours of work completed per each day of the sprint

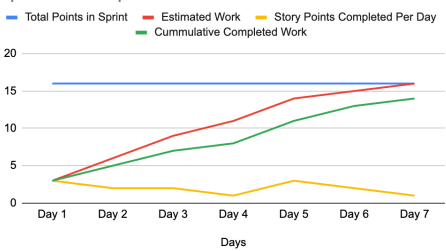
2 user stories points completed per each day of the sprint

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:		
		Create frontend login and signup forms with validation	3			Create frontend login and signup forms with validation	Serena Choi		
		Set up Supabase Authentication for email/password login	2			Set up Supabase Authentication for email/password login	Alex Wang		
		4) Design UI for login	3		4) Design UI for login		Jasmine Neumann		
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	Design profile schema in database	2			Design profile schema in database	Owen Liu		
		2) Create profile creation/edit form in frontend	4			2) Create profile creation/edit form in frontend	Wenxuan Liu		
		Set up backend API route for saving profile info connecting to frontend	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			Design request/post model			
		2) Create request submission form (frontend)	4			2) Create request submission form (frontend)			
		Store new requests in the database and link to user profile	3			3) Store new requests in the database and link to user profile			

Burn Up Chart

Sprint 1 Burnup Chart



Sprint 1								
Days	Total Points in Sprint	Estimated Work	Story Points Completed Per Day	Cummulative Completed Work				
Day 1	16	3	3	3				
Day 2	16	6	2	5				
Day 3	16	9	2	7				
Day 4	16	11	1	8				
Day 5	16	14	3	11				
Day 6	16	15	2	13				
Day 7	16	16	1	14				