

rpimart24_2024-10-06_05.52pm

Key	Issue Type	Parent	Summary	Status	Assignee	Sprint	Start date	Inferred start date	Due date	Inferred due date	Issue color
RPIMART-1	Epic		Front-end Completion	To Do			2024/09/18	2024/09/18	2024/10/15	2024/10/15	purple
RPIMART-2	Story	RPIMART-1	Navbar	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-3	Story	RPIMART-1	Home Page	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-4	Story	RPIMART-1	Buy Page	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-5	Story	RPIMART-1	Account Page	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-6	Story	RPIMART-1	Listing Page	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-7	Story	RPIMART-1	Font Selection	To Do		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-8	Story	RPIMART-1	Color Theme Selection	To Do		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-11	Story	RPIMART-1	Logo	To Do		RPIMART Sprint 2		2024/10/02		2024/11/01	purple
RPIMART-9	Epic		Back-end start	To Do				2024/09/18		2024/10/01	purple
RPIMART-10	Story	RPIMART-9	Json File with listing items	In Progress		RPIMART Sprint 1		2024/09/18		2024/10/01	purple
RPIMART-17	Epic		selling and renting completion	To Do							purple
RPIMART-18	Story	RPIMART-17	create a form to submit to a listing page	To Do							purple

The meeting discussed issues with displaying downloaded file images, potential image hosting options, creating HTML listing pages, validating emails with an API, and merging branches and code reviews.

Baseline layout for individual item page is done, but there is an issue with displaying downloaded file images.

Discussion on using URLs for image hosting and the potential space usage on the backend.

Consideration of creating an HTML listing page associated with each account to display specific listing data using JSON.

Need to find an API to validate emails and create a form page for users to submit listings.

Questions and plans regarding merging branches, code reviews, and accessing the VM.

Create a form page for users to submit listings by the end of the sprint

Look into how to store data, possibly using dynamic JSON or PHP/MySQL

Figure out how to preview PHP in VS code or find an alternative solution for testing PHP code