

SPRINT #2 BACKLOG

PBI ID	PBI NAME	TASK	TASK	ASSIGNED TO	NOT STARTED	IN PROGRESS	COMPLETED	NOTES
1	As a user (general), I want to load and display the home page	1.1	Create Tests for "Displaying the Home Page": [Frontend]	Yeu Haw-Teh		X		
		1.2	Create Tests for "Displaying the Home Page": [Backend]	Yeu Haw-Teh		X		
		1.3	Build UI Components for "Displaying the Home Page": [Frontend]	Yeu Haw-Teh		X		
		1.4	Build REST APIs to handle "Displaying the Home Page": [Backend]	Yeu Haw-Teh		X		
						X		
4	As a user (admin), I want to block users that violates the rules and guide lines	2.1	Create Tests for "Blocking users that violate the rules and guidelines": [Frontend]			X		
		2.2	Create Tests for "Blocking users that violate the rules and guidelines": [Backend]	Pemal Paduklage		X		
		2.3	Build UI Components for "Blocking users that violate the rules and guidelines": [Frontend]			X		
		2.4	Build REST APIs to handle "Blocking users that violate the rules and guidelines": [Backend]	Pemal Paduklage		X		
						X		
5	As a user (general), I want to contact the staff when i run into technical difficulties.	3.1	Create Tests for "Contacting Staff": [Frontend]			X		
		3.2	Create Tests for "Contacting Staff": [Backend]	Pemal Paduklage		X		
		3.3	Build UI Components for "Contacting Staff": [Frontend]			X		
		3.4	Build REST APIs to handle "Contacting Staff": [Backend]	Pemal Paduklage		X		
						X		
14	As a user (admin), I want to edit books in the database	4.1	Create Tests for "Editing Books": [Frontend]			X		
		4.2	Create Tests for "Editing Books": [Backend]	Pemal Paduklage		X		
		4.3	Build UI Components for "Editing Books": [Frontend]			X		
		4.4	Build REST APIs to handle "Editing Books": [Backend]	Pemal Paduklage		X		
						X		
25	As an user (Admin), I can log into the admin dashboard	5.1	Create Tests for "Login to Admin Dashboard": [Frontend]			X		
		5.2	Create Tests for "Login to Admin Dashboard": [Backend]			X		
		5.3	Build UI Components for "Login to Admin Dashboard": [Frontend]			X		
		5.4	Build REST APIs to handle "Login to Admin Dashboard": [Backend]			X		