ID	Story Title	User Story	Acceptance Criteria	Business Value	Estimation	Status
1	Storing Board and Card data in a central Database	As a User, I want to be able to access my boards and cards from anywhere, not just one computer and I'd like to access all boards and cards made by my colleagues	Given my Application started, When I add a board or card, I'd like to have it stored in a database, When I open the ProMan app from another computer, I'd like to have the exact same data as on my first computer. Ensure, if I update a board's/card's detail, it gets saved on the Database, Ensure, if I delete a board/card, it gets removed from the Database as well.	2000		
2	2 User login	As a User, I want to able to login into the application with my username and password and only see the Boards and Cards that are associated with my username. My boards and my cards are not visible for others. All users can see only their own boards and cards.	Given my application server is started, When I open the root url (/) And I haven't logged in before with my username and password, Then ensure that I see a login page where I can login with my username and password And ensure if I input the correct username and password then I see the the Boards' list page with my previously created Boards And ensure that there is a logout link And ensure if I click on it, I will be logged out of the application and see the login page.	1000		
3	User registration	As a User, I want to able to register into the application with my username and password and use these to login.	Given my application server is started, When I open the root url (/) Then ensure that there is a register link in the header And ensure if I click on it, I see a registration page with a form where I can input my chosen username and password And ensure if I click on the submit button, my username and password gets stored so I can login with these And ensure that I am redirected to the root url (/).	1000		
2	Boards / Delete	As a User, I want to delete my existing boards with its' cards as well.	Given I have a Board in the system And I'm on the Boards' list page, When I click on the delete icon associated with one of the Boards, Then ensure that the Board gets deleted, And ensure that the Cards associated with the Board get deleted, And ensure that this situation persist if I reload the page.	500		
Ę	Cards / Delete	As a User, I want to delete my existing cards on a board.	Given I have a Board in the system And I'm on the Board's page And I have a Card on that board, When I click on the delete icon associated with the Card created in that Board, Then ensure that the Card gets deleted, And ensure that this situation persist if I reload the page.	500		

Story ID	Task ID	Task Description	Estimation	Responsible	Status		Monday	Tuesday	Wednesday	Thursday	Friday	Demo
			55	5		Ideal		1	0.8	.6 0.	4 (0.2
						Remaining		0	0	0	0	0
	1	1 create db	•	1	TO DO							
	1	2 create proper schema	2	2	TO DO							
	1	3 connect to db	•	1	TO DO							
	1	4 change localstorage connection to database connection	3	3	TO DO							
	1	5 learn how to make db internetwide available	3	3	TO DO							
	1	6 check if user in session	2	2	TO DO							
	1	7 store user input	2	2	TO DO							
	1	8 send user input to db	2	2	TO DO							
	2	1 create new dom for user who is not logged in	2	2	TO DO							
	2	2 decide what user will see (login page/ page with boards)	2	2	TO DO							
	2	3 post data from form	2	2	TO DO							
	2	4 send request to database	•	1	TO DO							
	2	5 check validity of login data	•	1	TO DO							
	2	6 start loading boards	•	1	TO DO							
	2	7 reqest to database about elements owned by user	2	2	TO DO							
	2	8 create sesion for user in flask	4	1	TO DO							
	2	9 create cookies with connection	3	3	TO DO							
	2	add logout link	2	2	TO DO							
	3	4	2		TO DO							
	-	1 create registration dom elements										
	3	2 get data from user	2	2	TO DO							
	3	3 send data to database			TO DO							
	3	display and the state of the st		1	TO DO							
	3	5 display message if user failed to register			TO DO							
	3	6 check validity of data			TO DO							
	3	7 add user to databse			TO DO							
		ait a	4/									
extra!		git	10	J								

