PBI ID	PBI NAME	TASK ID	TASK	ASSIGNED TO	STATUS	DEFINITION OF DONE
1	As an admin, I want to login so that I can manage all company account information and ensure all details are correct	1.1	Implement back-end including service, repository, controller & spring boot security to handle HTTP POST request to login	Genie	Done	
		1.2	Add function to front-end and send request to server	Meng	Done	
		1.3	Front-end unit tests	Vincent	Done	
		1.4	Back-end unit tests	Genie	Done	
2	As a logged in user, I want to be able to logout of my own account, so that I can prevent unauthorised people from accessing and/or modifying data with my account	2.1	Implement back-end including service, repository, controller, security to handle logout request	Genie	Done	
		2.2	Add function to front-end and send request to server	Meng	Done	
		2.3	Front-end unit tests	Vincent	Done	Coding completed and peer reviewed Unit acceptance/functional testing of user story 1-5, 11, 13, 29 completed No errors encountered during manual testing of "Login/Signup", "Signin" and "Admin viewing all data" features Met all acceptance criteria for User Story 1-5, 11, 13, 29 Met all functional and non-functional requirements for user stories 1-5, 11, 13, 29 Any and all "To Do" annotations for sprint 3 backlog have been resolved Completed all related documents (Sprint Planning 3, Sprint Rectro 3, Sprint Review 3, Sprint Backlog 3, Manual Testing Sprint 3) Delivery approved by product owner Deploy in AWS using Docker
		2.4	Back-end unit tests	Genie	Done	
3	As a worker, I want to login, so that I can see my dashboard and keep track of all my work	3.1	Implement back-end including service, repository, controller, security to handle different user roles	Genie	Done	
		3.2	Add functions to frontend and send request to server (separate 3 types of users)	Meng	Done	
		3.3	Add front-end unit tests to separate 3 types of users	Vincent	Done	
		3.4	Add back-end unit tests to separate 3 types of users	Genie	Done	
4	As a customer, I want to login so that i can book an appointment with my details	4.1	Implement back-end including service, repository, controller, security to handle different user roles	Genie	Done	
		4.2	Add functions to frontend and send request to server (separate 3 types of users)	Meng	Done	
		4.3	Add front-end unit tests to separate 3 types of users	Vincent	Done	
		4.4	Add back-end unit tests to separate 3 types of users	Genie	Done	
	As a customer, I want to register an account with all relevant information, so that my data will be saved to the database and every time I book an appointment, I do not need to re-enter them again	5.1	Implement back-end including service, repository, controller, security to handle HTTP POST request to create customer account	Genie	Done	
5		5.2	Add function to front-end and send request to server	Meng	Done	
		5.3	Front-end unit tests	Vincent	Done	
		5.4	Back-end unit tests	Genie	Done	
11	As an admin, I want be able to see the past bookings so that I can see which of my employees have been working the hardest	11.1	Implement back-end including service, repository and controller to handle HTTP GET request to get past bookings	Will	Done	
		11.2	Add function to front-end and send request to server	Chhayhy	Done	
		11.3	Front-end unit tests	Chhayhy	Done	
		11.4	Back-end unit tests	Will	Done	
13	As an admin, I want to see all new bookings, so that I can stay up-to-date and manage my business efficiently	13.1	Implement back-end including service, repository and controller to handle HTTP GET request to get new bookings	Will	Done	
		13.2	Add function to front-end and send request to server	Chhayhy	Done	
		13.3	Front-end unit tests	Chhayhy	Done	
		13.4	Back-end unit tests	Will	Done	
	As an admin, I want to be able to confirm or cancel the new booking, so that I can know the customer made an appropriate booking or not	29.1	Implement back-end including service, repository and controller to handle request to confirm booking	Genie	Done	
29		29.2	Add function to front-end and send request to server	Chhayhy	Done	
		29.3	Front-end unit tests	Chhayhy	Done	
		29.4	Back-end unit tests	Genie	Done	
N/A	N/A	39	Automatic deployment using Docker	Vincent	Done	