PBI ID	PBI NAME	TASK ID	TASK	ASSIGNED TO	STATUS	DEFINITION OF DONE
7	As an admin, I want to be able to change the available session times so that customers don't book appointments no worker can go to	7.1	Implement back-end including service, repository, controller & spring boot security to handle HTTP PUT request to change session times for admin	Genie	Done	
		7.2	Add function to front-end and send request to server	Chhayhy	Done	
		7.3	Back-end unit tests	Genie	Done	
		7.4	Front-end unit tests	Chhayhy	Done	
12	As an admin, I want to view all workers' availability for the next week, so that I can swap schedules between workers if any emergencies happen	12.1	Implement back-end including service, repository, controller, security to handle HTTP GET request to view all worker	Genie	Done	
		12.2	Add function to front-end and send request to server	Chhayhy	Done	
		12.3	Back-end unit tests	Genie	Done	Coding completed and peer reviewed
		12.4	Front-end unit tests	Chhayhy	Done	
18	As a customer, I want to change my password so that my account is secure	18.1	Implement back-end including service, repository, controller, security to handle HTTP PUT request to change password for customer	Genie	Done	Unit acceptance/functional testing of user story 7, 12, 18, 20-22, 27, 28 completed No errors encountered during manual testing of "Admin manages sessions/workers", "Customer manages profile" and "Customer manages bookings" and "Worker's profile" features Met all acceptance criteria for User Story 7, 12, 18, 20-22, 27, 28
		18.2	Add functions to frontend and send request to server	Meng	Done	
		18.3	Back-end unit tests	Genie	Done	
		18.4	Front-end unit tests	Vincent	Done	
20	As a customer, I want to be able to edit my important information including address and contact number, so that I can ensure all my bookings in the future will have my correct information	20.1	Implement back-end including service, repository, controller, security to handle HTTP PUT request to change customer information	Genie	Done	
		20.2	Add functions to frontend and send request to server	Meng	Done	
		20.3	Back-end unit tests	Genie	Done	
		20.4	Front-end unit tests	Vincent	Done	Met all functional and non-functional requirements for user stories 7, 12, 18, 20-22, 27, 28
21	As a customer, I want to be able to view all my details in my profile page, so that I can confirm all my details are correct	21.1	Implement back-end including service, repository, controller, security to handle HTTP GET request to view customer details	Genie	Done	
		21.2	Add function to front-end and send request to server	Meng	Done	Any and all "To Do" annotations for sprint 4 backlog have been resolved Completed all related documents (Sprint Planning 4, Sprint Retro 4, Sprint Review 4, Sprint Backlog 4, Manual Testing Sprint 4) Delivery approved by product owner
		21.3	Back-end unit tests	Genie	Done	
		21.4	Front-end unit tests	Meng	Done	
22	As a worker, I want to be able to see my assigned hours so that I can prepare myself accordingly	22.1	Implement back-end including service, repository and controller to handle HTTP GET request to view assigned hour for worker	Genie	Done	
		22.2	Add function to front-end and send request to server	Chhayhy	Done	
		22.3	Back-end unit tests	Genie	Done	Delivery approved by product owner
		22.4	Front-end unit tests	Chhayhy	Done	Deploy in AWS using Docker
27	As a customer, I want to be able to cancel my appointments so that I can rearrange my schedule if there are any emergencies	27.1	Implement back-end including service, repository and controller to handle HTTP PUT request to cancel booking for customer	Genie	Done	Using Kubernetes for front-end Docker image
		27.2	Add function to front-end and send request to server	Meng	Done	Refactoring performed
		27.3	Back-end unit tests	Genie	Done	
		27.4	Front-end unit tests	Meng	Done	
28	As a worker, I want to be able to see all my services, so that I can prepare carefully and provide customers the best experience	28.1	Implement back-end including service, repository and controller to handle HTTP GET request to see all service for worker	Genie	Done	
		28.2	Add function to front-end and send request to server	Meng	Done	
		28.3	Back-end unit tests	Genie	Done	
		28.4	Front-end unit tests	Meng	Done	
N/A	N/A	40	Automatic deployment using Kubernetes	Vincent	Done	