PBI ID	PBI NAME	TASK ID	TASK	ASSIGNED TO	STATUS	DEFINITION OF DONE
N/A	N/A	35	Set up database and model for the back-end	Genie	Done	
N/A	N/A	36	Design mock-up user interface for the whole website	Meng & Chhayhy	Done	
4.4	As a customer, I want to be able to see available appointment sessions so that I can schedule my time efficiently	14.1	Implement back-end including service, repository and controller to handle HTTP GET request and get session data	Will	Done	
14		14.2	Add function to front-end and send request to server	Meng	Done	Coding completed and peer reviewed Unit acceptance/functional testing of user story 14-17 and 23-26 completed No errors encountered during manual testing of "Make booking" and "Display booking" features Met all acceptance criteria for User Story 14-17 and 23-26
		14.3	Write unit test	Vincent	Done	
15	As a customer I want to be able to see whos providing the service so that I can book an appointment with the right person	15.1	Implement back-end including service, repository and controller to handle HTTP GET request and get worker data	Will	Done	
15		15.2	Add function to front-end and send request to server	Meng	Done	
		15.3	Write unit test	Vincent	Done	
16	As a customer, I want to check for all available services, so that I can pick the one that I need easily	16.1	Implement back-end including service, repository and controller to handle HTTP GET request and get service data	Will	Done	
16		16.2	Add function to front-end and send request to server	Meng	Done	
		16.3	Write unit test	Vincent	Done	
	As a customer, I want to make a booking, so that it can be added to my list of booked services	17.1	Add function to front-end and send request to server	Meng	Done	Met all functional and non-functional requirements for user stories 14-17 and 23-26 Any and all "To Do" annotations for sprint 1 backlog have been resolved Design completed for the whole website Completed all related documents (Sprint Planning 1, Sprint Retro 1, Sprint Review 1, Sprint Backlog 1, Manual Testing Sprint 1) Delivery approved by product owner CircleCI setup for the backend
17		17.2	Implement back-end function to handle the booking request	Will	Done	
		17.3	Write unit test	Vincent	Done	
22	As a customer, I want to be able to see appointment details so that I can remind of the information	23.1	Implement back-end including service, repository and controller to handle HTTP GET request and get booking details data	Genie	Done	
23		23.2	Add function to front-end and send request to server	Chhayhy	Done	
		23.3	Write unit test	Vincent	Done	
24	As a customer, I want to be able to view all my current bookings, so that i can select which ones to keep/cancel	24.1	Implement back-end including service, repository and controller to handle HTTP GET request and get list of current bookings	Genie	Done	
		24.2	Add function to front-end and send request to server	Chhayhy	Done	
		24.3	Write unit test	Vincent	Done	
25	As a customer, I want to go through my history bookings so that I can reschedule the one that I have missed	25.1	Implement back-end including service, repository and controller to handle HTTP GET request and get past bookings data	Genie	Done	
25		25.2	Add function to front-end and send request to server	Chhayhy	Done	
		25.3	Write unit test	Vincent	Done	
26	As a customer, I want to remind myself of the workers who provided the service in my last booking, so that I can book him again for the next time	26.1	Implement back-end including service, repository and controller to handle HTTP GET request and get past booking's details	Genie	Done	
		26.2	Add function to front-end and send request to server	Chhayhy	Done	
		26.3	Write unit test	Vincent	Done	