

PBI ID	PBI NAME	TASK ID	TASK	ASSIGNED TO	STATUS	DEFINITION OF DONE
6	As an admin, I want to be able to create new session times so that the customer has more choices in which session they want to attend	6.1	Implement back-end including service, repository and controller to handle HTTP GET request and get session data	Genie	Done	Coding completed and peer reviewed
		6.2	Add function to front-end and send request to server	Chhayhy	Done	Unit acceptance/functional testing of user story 6, 8, 9, 10 completed
		6.3	Write unit test	Vicent	Done	
8	As an admin, I want to be able to create a new employee in the database so that if I hire a new employee the customers can choose them for their appointments	8.1	Implement back-end including service, repository and controller to handle HTTP GET request and get session data	Genie	Done	No errors encountered during manual testing of "Admin manages employees" and "Admin creates new session" features
		8.2	Add function to front-end and send request to server	Chhayhy	Done	Met all acceptance criteria for User Story 6, 8, 9, 10
		8.3	Write unit test	Vicent	Done	
9	As an admin, I want to be able to edit current employee so that customers can see the changes I made	9.1	Implement back-end including service, repository and controller to handle HTTP GET request and get session data	Genie	Done	Met all functional and non-functional requirements for user stories 6, 8, 9, 10
		9.2	Add function to front-end and send request to server	Meng	Done	Any and all "To Do" annotations for sprint 2 backlog have been resolved
		9.3	Write unit test	Vicent	Done	
10	As an admin, I want to be able to delete employees so that if an employee leaves, customers will not be able to book appointments with them	10.1	Implement back-end including service, repository and controller to handle HTTP GET request and get session data	Genie	Done	Completed all related documents (Sprint Planning 2, Sprint Retro 2, Sprint Review 2, Sprint Backlog 2, Manual Testing Sprint 2)
		10.2	Add function to front-end and send request to server	Meng	Done	Delivery approved by product owner
		10.3	Write unit test	Vincent	Done	
N/A	N/A	37.2	Setup CircleCI for front-end	Vincent	Done	CircleCI setup for the frontend Deploy in AWS using Terraform
N/A	N/A	38	Deploy in AWS using Terraform	Vincent	Done	