SPRINT BACKLOG				
PBLITEM	TASK ID	TASK	ASSIGNED TO	0 5
As a worker I would like access to my profile so that I can see my assigned working days.	19.1		ghaida ghaida	DON
	19.2	Should be able to use a get request to obtain assigned working days from roster table  Adjust database loader for new variables in database	ghaida	100
	19.4	Unit tests for above mentioned features	ghaida	DON
	19.5	Passes accpetance test	ghaida	DOI
	19.6	Builds Via CircleCi	ghaida ghaida	DO
	19.1	Builds via Litriec.  Merge into developer	giiaiua	- 00
As an owner i would like to set the roster 1 week in advance so my workers can know their availability	34.1	one to one relation ship with the roster table and the employee table change the backend roster table name to availability and have one column for the employee id and one column for each day(7 columns with boolean values) - PBI 32 has to do this too so talk with jack	ghaida	DC
	34.2	change the backend roster table name to availability and have one column for the employee id and one column for each day(7 columns with boolean values) - PBI 32 has to do this too so talk with jack	ghaida	DC
	34.3	pretty much the owner only has to accept the changes done by the each employee, and that sets up as the roster for that specific employee	ghaida	DC
	-			+
				+
				Т
As an Administrator I want to be able to edit employee information so that employee information is kept up to date.		Send a GET request to retrieve all fields for all employees Display list of employees in an admin page	Julian Julian	DC
	30.2	Usipality into or employees in an amening page.  Allow for a comproyees in an amening page in formation via a form  Allow for a comproyees in an amening page.  Allow for a comproyees in an amening page in formation via a form	Julian Julian	DC
	30.4	Send a PUT request to replace existing record data with the altered data from the form	Julian	DC
	30.5	Ensure that data has been changed and new changes are reflected via a new GET request	Julian	DC
As an employee i want to set my availability for each day so that i can schedule time off for myself	22.4	change the backend roster table name to availability and have one column for the employee id and one column for each day(7 columns with boolean values)	Jack	-
As an employee I want to set my availability for each day so that I can schedule time off for myself	32.1	change the backetor obsert table frame to advance into a new could be to the country of the coun	Jack Jack	DC
	32.3	need GET requests to retrieve the data stored in the database	Jack	DC
	32.4	PUT requests for updating the data	Jack	DC
		enzyme testing for the front end	Jack	DC
	32.6	JUnit testing for the back end	Jack	DC
MISC	0.1	Integrate continous delivery	Theo	DC
	0.2	Implement Terraform in to the delivery Implement Kubernetes into the deployment	Theo Theo	DC
	0.3	Implement Kubernetes into the deployment	Theo	IN
	0.4	Resolve Bug tracking issues Inspections of out-out-specific	Theo	DC
		Investigate cloud watch Investigate JSON web tokens	Theo Theo	-
	0.7	Fix issue of about us page not being displayed when employee is logged in Have the program only deploy on the master and build on developer branch strictly	Theo	DC
	3.0	Have the program only deploy on the master and build on developer branch strictly	Theo	DC
	-			+
	1			+
As an owner i would like the client to not be able to cancel a booking withing 48 hours so that my employees can better prepare	33.1	in the customer page add and if statement to disable the cancel button if the booking is within the 48 hour time period	Dulshan	DC
-	33.2	enzyme testing for the front end	Dulshan	DC
	33.3	Merge to developer	Dulshan	DC
As a business provider I want to add my business trading hours so that customers don't book outside active trading hours.	22.1	edit the service type table so that there's a start time and end time for each service type. this is going to be constant for the whole week	Dulshan	nc
	22.2	send GET requests to get the trading hours for the admin	Dulshan	DC
	22.3	send PUT request for updating the trading hours	Dulshan	DO
	22.4	set the constraints for the booking within the trading hour times for each service(front end)	Dulshan	DO
	22.5	enzyme testing for the front end JUnit testing for the back end	Dulshan Dulshan	DO
	22.0	Joint testing or trieback end	Duisnan	-
				+
	1			+
				+
				+
	-			+
				+
				+
				+
				+
				+
-				Ŧ
	-		l	+
	+			+
	1			+
				T
	1			4
	+		<b>-</b>	+
				+
				I
	$\vdash$			#
	-			+
	<b>†</b>			+
				I
	$\vdash$			#
	-		l	+
	<b>†</b>			+
				工
	$\vdash$			#
	-			+
	<b>†</b>			+
				I
	$\vdash$			#
	-		l	+
	+			+
	1			+
				T
	1			#
	-		l	+
	+			+
	<del>                                     </del>			+
				J
	L			
				+
				#
				#
				ŧ