Backeno	d Tests			Figuresian. The state of the state of controller commits without a state of controller commits without and controller c			
Test No:	API: 1 Roster	Class Controller	Test Name: g)verRoster_whenGetRosterById_thenReturnRoster	Function: Testing that the router controller correctly returns a collection of roster objects with the corresponding IDs when a get request is sent	Dependent We was additional or dependent on the property of t	Result: T Passed	est Date: Ran by: 16/9/20 Julian
	1	Controller Controller Rooter Rooter Rooter Rooter Rooter Rooter	gemellender, weiter der der der der der der der der der d	Testing that the roster controller when all of the roster objects are returned when a get request is sent. Testing that the roster controller when a delete request correctly removes the corresponding Roster object.	We see a collection of all of the roster objects in the system We see the roster object removed from our roster table		16/9/20 Julian 16/9/20 Julian 16/9/20 Julian 16/9/20 Julian
	4 5	Roster Roster	wheninsertRosterWithNoTime_thenReturnFalse wheninsertRosterWithNoDate thenReturnFalse	Testing that a roster object will be rejected if the time field is empty Testing that a roster object will be rejected if the date field is empty	We see a rejection message when we attempt to initialise a roster with a null time field. We see a rejection message when we attempt to initialise a roster with a null date field.	Passed Passed	16/9/20 Julian 16/9/20 Julian
	5 7	Roster Roster	wheninsertRosterWithNooExistingEmployee_thenReturnFalse wheninsertRosterWithExistingEmployee_thenReturnTrue	Testing that a roster object will be rejected if the employee doesn't exist Testing that a roster object will be accepted if the employee exists in the database	We see a rejection message when we attempt to initialise a roster with a non-pensistant employee We see no rejection message	Passed Passed	16/9/20 Julian 16/9/20 Julian
	E 9	Repository Repository	findAlRostenForTheEmployee_returnListRoster findAlRostenForNonExistineEmployee_returnN=II	Testing that all roster objects are returned that convergood to the given employee Testing that an empty list is returned when the eiven employee has no roster objects	We see a list of rosters that have the given employee as their employee field. We see an empty list returned.	Passed Passed	1,00,000 Julius 1,00,000 Juliu
20		Repository	getAlikosters_returnListOfkosters	Testing that all roster objects in the system are returned when we send a get request	We see a list of all rosters in the system	Passed	16/9/20 Julian
1	2	Service	whenGettingRosterWithValidIdentifier_thenRosterShouldBeFound	Testing that all six of roster objects is returned when a roster object exists with the given employee	We see a list of roster objects with the given employee	Passed	16/9/20 Julian
14	4	Regionary Regionary Regionary Regionary Regionary Regionary Review Service Ser	getAllRoster_thenReturnListOffosters	Testing that a list of roster objects is returned when a get request is sent	We see a list containing all roster objects in the system	Passed	16/9/20 Julian
11	5 Customer	Service Controller	whenDeletingRosterWithValididentifier_thenSuccessfulDeleteRequest givenCustomers_whenGetCustomers_thenReturnIsonArray	Testing that arouser object is deleted when a delete request is sent. Testing that sending a get request returns an array containing all customers in the system	We see the roster object removed from our roster table We see a list of customer objects	Passed Passed	16/9/20 Julian 16/9/20 Jack
21 21	7	Controller Controller	givenNoCustomers_whenGetCustomers_thenReturnNutlAcray givenNewCustomer_whenPostNewCustomer_thenNewCustomerisAdded	Testing that an empty customer table returns an empty array Testing that sending a post request adds a new customer to the database	We see an empty flist returned We see a new customer added to the database	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	9	Customer	givenCustomerEsists_whenDeleteCustomer_thenCustomerIsDeleted whenInsertCustomerWithBlankUsername_thenReturnFalse	Testing that sending a delete request removes the relevant customer Testing that attempting to input a customer with a blank username is rejected	We see the customer removed from our customer table We see a rejection message returned	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	2	Customer	wheninsertCustomerWithValidFirstname_thenReturnTrue wheninsertCustomerWithBlankLastname_thenReturnFalse	Testing that inputting a customer with a non-blank username is accepted Testing that attempting to input a customer with a blank lastname is rejected	We see a customer created We see a rejection message	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	3	Customer	wheninsertCustomerWithValidLastname_thenReturnTrue wheninsertUsennameWithLessThan3Characters thenReturnFalse	Testing that inputting a customer with a non-blanklast name is accepted. Testing that attempting to input a customer with a G character username is nelected.	We see a customer successfully created We see a rejection measure	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	5	Customer Customer	wheninsertUsernameWithGreaterThan2OCharacters_thenReturnFalse wheninsertUsernameRetweenIand2OCharacters_thenReturnTrue	Testing that attempting to input a customer with a >20 character username is rejected Testing that attempting to input a customer with a 3< usernameLength <20 character username is accepted		Passed Passed	16/9/20 Jack 16/9/20 Jack
2:	7	Customer	wheninsert@lankEmail_thenReturnFalse wheninsert@lankAddress_thenReturnFalse	Testing that attempting to input a customer with a blank email is rejected. Testing that attempting to input a customer with a blank address is rejected.	We see a rejection message	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	9	Customer	wheninsertillankPassword_thenReturnFalse whenCustomer(subhibitibal)armame_thenReturnCustomer	Testing that attempting to input a customer with a blank password is rejected. Testing that when we used a set request containing the suprement consequence from a silven customer, that the customer object is returned.	We see a rejection message We see a customer object returned with the given username	Passed Passed	16/9/20 Jack 16/9/20 Jack
31	1	Repository	whenCustomerDoesNotDistWithUsername_thenReturnNull whenCustomerDistribWithEintname_thenReturnCustomer	Testing that when we send a get request containing the username not corresponding to a given customer, that no object is returned. Testing that when we send a get request containing the username not corresponding to a given customer, that no object is returned.	We see a blank object returned We see a customer object returned with the steen first name	Passed Passed	16/9/20 Jack 16/9/20 Jack
31	1	Service	whenValidUsernameIsUsed_CustomerShouldBeReturned	Testing that when we send a post request with all valid inputs, a new customer is created	We see a new customer added to the database	Passed	16/9/20 Jack
31		Repository Repository Repository Repository Repository Service	wheninvalidEnailsUsed_NullisReturned	Testing that when we send a post request with an invalid email input, no customer is created	We seen o customer added to the database	Passed	16/9/20 Jack
3:	Employee	Controller Controller	givenEmployees, whenGetEmployees, thenReturnisonAcray etemployees of whenGetEmployees thenReturnEmployees	Testing that when we send a get request to the employee database, list of all employees is correctly returned. Testing that when we send a get request containing the employees O then we return the reference among the employees.	We see a list containing all employee objects We see a semi-consolver returned	Passed Passed	16/9/20 Theo 16/9/20 Theo
31		Controller	givenEmployeeid_whenDeleteEmployeeByld_thenReturnDelete	Testing that when a delete request is sent, the employee is deleted from the database and a valid message is returned	We see the emplose deleted from the database	Passed	16/9/20 Theo
4	1	Controller	getAllEmployeeWithUserNameAndPassword_thenSuccessfulGetRequest	Testing that when we send aget request containing username and password, then employee is returned	We see the relevant employee returned	Passed	16/9/20 Theo
41	3	Repository Repository Repository Repository	findEmployeeWithEmail_ReturnEmployee findEmployeeWithincorrectEmail_thenReturnNull	Testing that when we find an employee by their email address, the relevant employee is returned. Testing that when we find employees by a non matching email, a null character is neturned.	We are set administration of the This programme with the great watersets were assistant and the set of the set and	Passed Passed	16/9/20 Theo 16/9/20 Theo
41	4	Repository Repository	findEmployeeWithPhoneNumber findEmployeeWithincorrectPhoneNumber_thenReturnNull	Testing that when we find an employee by their phone number, the relevant employee is returned. Testing that when we find an employee by an invalid phone number, a null object is returned.	We are returned the relevant employee We are returned a null object	Passed Passed	16/9/20 Theo 16/9/20 Theo
40	7	Repository	findEmployeeWithUserName_thenReturnEmployee findEmployeeWithincorrectUserName_thenReturnNull	Testing that when we find an employee by their username, the relevant employee is returned Testing that when we find an employee by an invalid username, a null object is returned	We are returned the relevant employee We are returned a null object	Passed Passed	16/9/20 Theo 16/9/20 Theo
41	9	Repository Repository	getAllEmployees, thenReturnListOfEmployees getEmployeeByValididentifier_thenReturnEmployee	Testing that when we find all employees, then a list containing all employees in the database are returned. Testing that when we find an employee by their identifier, the relevant employee is returned.	We are returned a list of all employee objects We are returned the relevant employee	Passed Passed	16/9/20 Theo 16/9/20 Theo
50	1	Repository Repository	getEmployeeWithinCorrectidentifier_theReturnNull getEmployeeByUsernameAndPassword_returnEmployee	Testing that when we find an employee by an invalid identifier, a null object is returned Testing that when we find an employee by their username and password, the relevant employee is returned	We are returned a null object We are returned the relevant employee	Passed Passed	16/9/20 Theo 16/9/20 Theo
53	2	Repository Repository	getEmployee@yinvalidUsernameAndinvalidPassword_returnNull getEmployee@yivalidUsernameAndinvalidPassword_returnNull	Testing that when we find an employee by an invalid username and password, a null object is returned Testing that when we find an employee by their username and an invalid password, a null object is returned	We are returned a null object We are returned a null object	Passed Passed	16/9/20 Theo 16/9/20 Theo
54	4 5	Repository Service	getEmployee@yinvalidUsernameAnd/ialidPassword_returnNull whenValidIdentifier_ThenEmployeeShouldBeFound	Testing that when we find an employee by an invalid username and valid password, a null object is returned. Testing that when we find an employee by a corresponding identifier, the relevant employee is returned.	We are returned a null object We are returned the corresponding employee	Passed Passed	16/9/20 Theo 16/9/20 Theo
51	5 7	Service Service	wheninValidIdentifier_ThrowEmployeeException whenValidIdentifier_ThroEmployeeEhoud@efound	Testing that when we find an employee by an invalid identifier, we are returned a null object Testing that when we find an employee by a valid username, we are returned the valid employee	We are returned a null object We are returned the valid employee	Passed Passed	16/9/20 Theo 16/9/20 Theo
51		Reporting Williams of the Control of	wheninValidUseName_ThrowEmployeeException whenValidEmpil_ThenEmployeeExcept	Testing that when we find an employee by airwalid username, an exception is thrown Testing that when we find an employee by airwalid serial, we are returned the valid small.	We enterland for the set of the s	Passed	14,002 Small (10,000 Small (10
60	0	Service Service	wheninValidEmail henThrowEmployeeException whenInValidEmail henThrowEmployeeException	Testing that when we find an employee by a lived denail, an exception is thrown Testing that when we find an employee by a lived denail, an exception is thrown Testing that when we find an employee by a lived denail, an exception of the lived in the	An exception is thrown Min annual unpud through	Passed Passed	16/9/20 Theo 16/9/20 Theo
6:	2	Service	wheninValidPhoneNumber_ThenThrowEmployeeException	Testing that when we find an employee by a invalid phone number, an exception is thrown	An exception is thrown	Passed	16/9/20 Theo
64	4	Service	getAntmployee_returnListO-tmployees getEmployeeUsingValidUsernameAndPassword_returnEmployee	Testing that when we get an employee, a list or an employee in the database returned. Testing that when we find an employee by their username and password, the relevant employee is returned.	We are returned the relevant employee	Passed	16/9/20 Theo
61	5	Service Service	getEmployeeWithInvalidUsernameAndPasswond_returnEmployeeException getEmployeeWithValidUsernameAndInvalidPasswond_returnEmployeeException	Testing that when we find an employee by an invalid username and password, anuil object is returned. Testing that when we find an employee by their username and an invalid password, a null object is returned.	An exception is thrown An exception is thrown	Passed Passed	16/9/20 Theo 16/9/20 Theo
61		Service Employee	getEmployeeWithInvalidUsernameAndValidPassword_returnEmployeeException wheninsertEmployeeFirstNameWithWrongSize_thenReturnFalse	Testing that when we find an employee by an invalid username and valid password, a null object is returned. Testing that when we try to insert an employee with an incorrect length, the employee is rejected.	An exception is thrown The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
61 71	9	Emplayee Emplayee	wheninsertFisrtNameGreaterThanThreeCharacter_thenReturnTrue wheninsertLastnameLessThanThreeCharcters_thenReturnFalse	Testing that when we try to insert an employee with first name greater than 3 characters, the employee is accepted. Testing that when we try to insert an employee with a last name less than 3 characters, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
72	2	Employee Employee	wheninsertLastnameGreaterThanThreeCharcters_thenReturnTrue insertFirstNameThathBlank_thenReturnFalse	Testing that when we try to insert an employee with a last name greater than 2 characters, the employee is accepted. Testing that when we insert an employee with a blank first name, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
77	3 4	Employee Employee	insertLastNameThatisBlank, theReturnTrue insertEmailThatisBlank, ThenReturnFalse	Testing that when we insert an employee with a blank last name, the employee is accepted Testing that when we insert an employee with a blank email, the employee is rejected	The employee is accepted into the database The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
71	5	Employee Employee	insertEmailThatisNotBlank_thenReturnTrue insertAddressThatisBlank_thenReturnFalse	Testing that when we insert an employee with a non-blank email, the employee is accepted. Testing that when we insert an employee with a blank address, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
77	7	Employee Employee	insertAddres/hatisNotBlank_thenReturnTrue insertUserNameThatisBlank_thenReturnFalse	Testing that when we insert an employee with a non-blank address, the employee is accepted. Testing that when we insert an employee with a blank username, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
71 80	9	Employee Employee	InsertUserNameThathNotBlank_thenReturnTrue InsertPasswordThathBlank_thenReturnFalse	Testing that when we insert an employee with a non-blank address, the employee is accepted. Testing that when we insert an employee with a blank passwood, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
E .	1 2	Employee Employee	insertPasswordThatisNotBlank_thenReturnTrue insertidentifierThatisBlank thenReturnCanNotBelllank	Testing that when we insert an employee with a non-blank password, the employee is accepted. Testing that when we insert an employee with a blank identifier, the employee is rejected.	The employee is accepted The employee is rejected	Passed Passed	16/9/20 Theo 16/9/20 Theo
E:	3 4 ServiceType	Employee Controller	InsertCorrectidentifler_returnTrue sivenCerviceType_whenGetServiceType_thenReturnIsonArray	Testing that when we insert an employee with a non-blank identifier, the employee is accepted Testing that when we send aget request, all services in the database are returned in a list.	The employee is accepted AJSON list is returned with all of the services	Passed Passed	16/9/20 Theo 16/9/20 Ghalda
85	5	Controller Controller	givenNoServiceType_whenGetServiceType_thenReturnNullArray stornNewServiceType_whenGetNewServiceType_thenReturnNullArray	Testing that when no services exist in the database, a black list is returned when we send aget request. Testing that when no services exist in the database, a black list is returned when we send aget request. Testing that when no services exist in the database, a black list is returned when we send aget request.	The employers in repetated Pre-employers in repetated AUSTRIA's that recorded with off of the servicess Pre-employers in recorded with the company of the desirable Pre-employers in repetated The service is in repet	Passed Passed	16/9/20 Chalds 16/9/20 Chalds
	7	ServiceType ServiceType	wheninsertServiceTypeWithBlankServiceNo_thenReturnFalse	Testing that when we attempt to insert into the database a service with no service number, the object is rejected	The service is rejected	Passed	16/970 Chuids
81		ServiceType ServiceType	when insert Service Type With Blank Service Name_then Return False	Testing that when we attempt to insert into the database a service with a blank service name, the object is rejected	The service is rejected	Passed	16/9/20 Ghaida
91	1	Service Type Repository Repository Repository Repository Service Service Service Controller Controller	whenFindServiceTypeByNo_thenReturnServiceName	Testing that when we find all services by service number, we are returned the relevant service objects	The relevant service objects are returned in a list	Passed	16/9/20 Ghaida
91		Repository	whenServiceTypeDoesntDxistWithServiceName_thenReturnNull	Testing that when we find all services by service name, and no services with that name exist, a null object is returned	Anuil object is returned	Passed	16/9/20 Ghaida
95		Service	getAllServiceType_returnListOFServiceType	Testing that when we get all service objects, we return all the services in the databasein a list	Alist of services is returned containing all services in the database	Passed	16/9/20 Ghaida
91	p sooning 7	Controller	givenBooking_whenGetAllBookings_thenReturnBookingList	Testing that when we get oboxings, a list of all of the bookings in the database are returned.	Allst of all bookings in the database is returned	Passed	16/9/20 Dulshan
91	9	Controller Controller Booking Repository Repository Repository Repository Repository Repository	givenBooking_whenDeleteBookingByld_thenSuccessfulDeleteRequest whenInsertBookingWithNoTime_thenReturnFalse	Testing that when we send a delete request, the relevant booking is removed from the database. Testing that when we create a booking with no time attribute, the booking is rejected.	The relevant booking is removed from the database The booking is rejected	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
100	1	Booking	wheninsers2coongwitth2customer_thenReturnFalse	Testing that when we create a booking with no clustomer attribute, the booking is rejected.	The booking is rejected	Passed	16/9/20 Dulshan
100	1	Booking Booking	wheninsertBookingWithNoEmployee_thenReturnFalse wheninsertBookingWithValidValues_thenReturnTrue	Testing that when we create a booking with no Employee attribute, the booking is rejected. Testing that when we create a booking with all attributes valid, then the booking object is created.	The booking is rejected The new booking is created	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
100	5	Repository Repository	whenFindBookingByValidEmployee_thenAssertTrue whenFindBookingByVonExistentEmployee_thenAssertFalse	Testing that when we find bookings by an employee, we find all of the relevant bookings in the database Testing that when we find bookings by an employee that doesn't exist in the database, we are returned an empty list	All st of booking objects are returned associated with the relevant employee An empty list is returned	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
100	5	Repository Repository	whenFindBookingByValidCustomer_thenAssertTrue whenFindBookingByVonExistentCustomer_thenAssertFalse	Testing that when we find bookings by a customer, we find all of the relevant bookings in the database Testing that when we find bookings by a customer that doesn't exist in the database, we are returned an empty list	All st of booking objects are returned associated with the relevant customer An empty list is returned	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
99 99 99 100 100 100 100 100 100 100 101 111 11	9	Repository Service	whenFindAllThreeBookingsEntered_thenAssertTrue whenGettingBookingWithValldidentifier_ThenBookingShouldBeFound	Testing that when we find all bookings in the database, all of the booking objects are returned. Testing that when we get bookings by the booking identifier, the relevant booking is returned.	All st with all booking objects are returned The relevant booking object is returned	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
110	1	Service Service	wheninvalididentifier_ThenThrowGookingException getAllBookings_thenReturnListOfBookings	Testing that when we get bookings by an insulid identifier, a booking exception is thrown Testing that when we get all bookings, a list of all of the bookings in the database are returned	Abooking exception is thrown Alist of all of the bookings in the database are returned	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan 16/9/20 Dulshan 16/9/20 Dulshan
111	2	Service Service	when DeletingBookingWithValididentifier_ThenSuccessful DeleteRequest when DeletingBookingWithInsalididentifier_ThenThrowBookingException	Testing that when we delete bookings by a valid identifier, the relevant booking is removed from the database Testing that when we delete bookings by an invalid identifier, a booking exception is thrown	The order of registral price of the control of the	Passed Passed	16/9/20 Dulshan 16/9/20 Dulshan
Fronten			International American Section 2 in the control of				
Test No:	Component 1 App	Description testing custAuth method		Function: Testing that when a the customerAith method is called the logged in status is set correctly	Expected	Result: T Passed Passed	est Date: Ran by: 16/9/20 Theo
	3		customer should be set to true if method is called user should be reated as an object in app state	Testing that when customer furth is called that the customer state object should be set to true Testing that the user object will be effectively created in the app state when customer Auth is called	The Customer state object contains all of the customer info The User state object contains all of the user info	Passed Passed	16/9/20 Theo 16/9/20 Theo
	5	Testing employeeAuth	If employeeAuth is called then Logged in status should be set to LOGGED_IN If employee auth is called the employee should be set to true	Testing that when employeeAuth is called the logged in status is set correctly Testing that when employeeAuth is called the logged in status is set correctly	Logged in status is set to LOGGED_IN Logged in status state is set to LOGGED_IN	Passed Passed	16/9/20 Theo 16/9/20 Theo
	5 7	Testing the toggleLogout method	If employeeAuth method is called a user should be in the App state Customer should be false	Testing that when employeeAuth is called the user state object is correctly updated Testing that when toggleLogout is called, the customer state object is reset correctly	User state object contains all of the relevant employee info Customer object is set to false	Passed Passed	16/9/20 Theo 16/9/20 Theo
			Employee should be false logged in Status should be set to NOT_LOGGED_IN	Testing that when toggleLogout is called, the employee state object is reset correctly Testing that when toggleLogout is called, the logged in status state object is change accordinaly	Employee object is set to false Logged in status is set to NOT_LOGGED_IN	Passed Passed	16/9/20 Theo 16/9/20 Theo
20	D I Booking	-Gooking /> component tests	user should be blank Testing User redirected to home if not logged in	Testing that when toggleLogout is called, the user state object is updated accordingly Testing that when a user manigates to the booking page without the logged in status set correctly, they are handled accordingly	User state is updated to blank User is navigated to the home page	Passed Passed	16/9/20 Theo 16/9/20 Jack
1	2		Testing Services are Set when Booking is rendered Testing Service updates statewhen selected	Testing that when the Glooking-component has been rendered, the service state object is updated correctly Testing that when a service is selected, the selected service state object is set correctly	The services state object is set correctly The selected service state object is set to the relevant service number.	Passed Passed	16/9/20 Jack 16/9/20 Jack
24	4		container who developed and to see of members of souther and the see of	Testing that when the service is selected to non-rull selection, then update to the rull selection, the selected service state object updates correctly. Testing that when no service is selected the services reservices field is disabled.	Lange Malane and Holder Mark Anderson and Mark A	Passed	16/9/20 Jack
11	6 7		Testing Date Field is diabled when no service is selected Testing Time Field is diabled when no service is refer twi	Testing that when no service is selected, the date selection field is classified Testing that when no service is selected, the time selection field is classified	The date selection field is set to disabled The time selection field in set to disabled	Passed Passed	16/9/20 Jack 16/9/20 Jack
11			Testing Submit Button is diabled when no service is selected Testing Employees undate when service selected	Testing that when no service is selected, the submit button is disabled Testing that when no service is selected, the submit button is disabled.	The submit button is set to disabled The appointment state or before a contains the correct emple.	Passed	16/9/20 Jack
21	0		Testing Timeslots Are set When date is set	Testing that when a date is selected, the times state-object is set and contains the relevant times	The times state object is set to be the correct length	Passed Passed	16/9/20 Jack
2:	2		Testing submit button is enabled when all fields are selected Testing submit button is disabled when fields are selected	Testing that when all of the fields are set to not null, the submit button is disabled. Testing that when all of the fields are set to not null, the submit button is disabled.	The submit button is not to enabled The submit button is set to enabled The submit button is set to disabled	Passed Passed	16/9/20 Jack 16/9/20 Jack
21	4 Header	Header elements	should contain raw elements Home, about us, staff Login, login and register	Testing that when user is not logged in, the navbar contains all of the relevant links	The navbar contains allok to home, about us, login, staff.ogin and createLogin	Passed	16/9/20 Theo
21	6	Spein /> test for login component	handle logout when customer is logged in	Testing that when a customer is logged in, the navbar contains the logout component	The navbar contains alogout component	Passed Passed	16/9/20 Theo
21	Login	-augin /> sext for login component	Password Check	Testing that when a user types their name into the login, the username state object is correctly set. Testing that when a user types their password into the login, the password state object is correctly set.	The password state object is updated to the correct value.	Passed Passed	15/9/20 Theo 15/9/20 Theo
31			salos get request is successfull should set logged in state to true	Testing that when the toggleGet method is called and the get request aroupdateds the state correctly. Testing that when the toggleGet method is called and the get request succeeds, the logged in status is set correctly.	The loggedin sate is set to true	Passed Passed	15/9/20 Theo
3:	2		axios get request is unsucesful and logged in state is false Page redirects succesfully after succesful axios request	Testing that when the toggleGet method is called and the get request is called unsuccessfully, the logged in status is set to false. Testing that when a user successfully logs in, they are redirected to the home page.	The loggedin state is set to fasle The component has now been rendered to the front end	Passed Passed	16/9/20 Theo 16/9/20 Theo
31	1 Signup 4	Signup page check fields	First Name check Last Name check	Testing that when the first name field is updated the state is updated correctly Testing that when the last name field is updated, the state is updated correctly	The first name state object is set correctly The last name state object is set correctly	Passed Passed	16/9/20 Theo 16/9/20 Theo
31	5		Email check Address check	Testing that when the email field is updated, the state us updated correctly Testing that when the address field is updated, the state us updated correctly	The email state object is set correctly The address state object is set correctly	Passed Passed	16/9/20 Theo 16/9/20 Theo
31	7		Phone Number check Username check	Testing that when the phonenumber field is updated, the state us updated correctly Testing that when the username field is updated, the state us updated correctly	The phonenumber state object is set correctly The usernmentate object is set correctly	Passed Passed	16/9/20 Theo 16/9/20 Theo
31	9		password check Confirm password check	Testing that when the password field is updated, the state us updated correctly Testing that when the confirm assumed field is updated the state us updated correctly.	The password state object is set correctly The confirm password state object is set correctly.	Passed	16/9/20 Theo 16/9/20 Theo
4:	1		validate password to be true when passwords are the same	Testing that when both of the input password fields are at to the same value, the validate method returns true Testing that when both of the input password fields are at to the filternal values. The validate method returns true	The validate method returns frue	Passed Passed	16/9/20 Theo 16/9/20 Theo
4:		Axios post request Sign up page	should successfully perform a post request will set is SignedUp to true	Testing that a successus post request sets the insigned by state object to be true	The isSignedUp state object is set to true	Passed	16/9/20 Theo
4:			whose white central perform a post request and is signed up Should Be false should redirect page upon successfull post request to homepage	Testing that a successful sign up will redirect the user to the horne page	The home screen has been rendered	Passed Passed	15/9/20 Theo
4:	staffLogin 7	Tests for Staff login Component	Username check in state Password check in state	enting trust when the username ned is updated, the state us updated correctly. Testing that when the password field is updated, the state us updated correctly.	the next name state object is set correctly. The password state object is updated to the correct value.	Passed Passed	15/9/20 Theo 15/9/20 Theo
41	9		Training Engineers and seek seek man and seek seek seek seek seek seek seek see	reasing that the toggrewer method correctly sends aget request and updateds the state correctly. Testing that when the toggleGet method is called and the get request succeeds, the logged in status is set correctly.	The salement desiration is not excluded. For salement desiration is a considered on the large of salement desiration and the large of salement desiration desiration and the large of salement desiration desiration and the large of salement desiration desirati	Passed Pa	14,000 beam 14,000
50	1		axios get request is unsucesful and logged in state is false Page redirects succesfully after succesful axios request	Testing that when the toggleGet method is called and the get request is called unsuccessfully, the logged in status is set to false Testing that when a user succesfully logs in, they are redirected to the home page	The logged in sate is set to true The logged in state is set to fase The logged in state is set to fase The component has now been rendered to the front end	Passed Passed	15/9/20 Theo 15/9/20 Theo
				The company of the co			