User story: As a user I want to log in to the system to view my dashboard

ID	00
Purpose	Test if login works with username and password entered correctly
Set Up	The username entered 'camel' and the password 'Coral' already exists in
	database
Steps	User enters the username 'camel' in the username field
	User enters the password 'Coral' in the password field
	Then the user presses the login button
Expected Results	The user will be logged in and directed to their dashboard

ID	01
Purpose	Test login fails when password is entered incorrectly
Set Up	The username entered 'camel' already exists is in database and the password
	'Coral123' doesn't exist in the database
Steps	User enters the username 'camel' in the username field
	User enters the password 'Coral123' in the password field
	Then the user presses the login button
Expected Results	System reports that the password is wrong.

ID	02
Purpose	Test login fails when username and password is entered incorrectly
Set Up	The username entered 'camel123' and the password 'Coral123' do not exists in database
Steps	User enters the username 'camel123' in the username field
	User enters the password 'Coral123' in the password field
	Then the user presses the login button
Expected Results	System reports that the username/password is wrong.

ID	03
Purpose	Test login fails when username is entered incorrectly
Set Up	The password entered 'Coral 'already exists is in database and the username
	'camel123' doesn't exist in the database
Steps	User enters the username 'camel123' in the username field
	User enters the password 'Coral' in the password field
	Then the user presses the login button
Expected Results	System reports that the username is wrong.

User story: As an user, I want to read the about-us section so that I can see if the service meets my needs

ID	04
Purpose	Test that the about-us information is visible for users without an account
Set Up	The user is currently on the home page
Steps	User scrolls down until the subsection 'About us'
	User then proceeds to read the information in the subsection 'About us'
Expected Results	User will be able to gage a better understanding of the service provided

ID	05
Purpose	Test that the about-us information is visible for users and test user redirection
	from different pages
Set Up	The user is currently logged in and, on their dashboard,
Steps	Navigate to the home page of the website
	User scrolls down the home page until the subsection 'About us'
	User then proceeds to read the information in the subsection 'About us'
Expected Results	The system was able to successfully redirect from dashboard to homepage
	and users can gage a better understanding of the service provided

<u>User Story:</u> As a logged in customer I want to book a service a few weeks in advance so I can plan and organize my schedule for the month

ID	06
Purpose	Be able to select appointments up to 1 month in advance
Set Up	Have a customer in the database, customer is logged in, customer is logged in,
	have a company registered, Have employee/s in the database with a roster for
	the coming month
Steps	Customer navigates to the booking service page
-	Click any available date less than 1 month from current date
-	Click on a timeslot from a list of available times for the selected date
Expected Result	The users get visual confirmation that they were able to select that date and
	time as they click them

ID	07
Purpose	To complete booking an appointment up to a month in advance
Set Up	Have a customer in the database, customer is logged in, have a company registered, Have employees in the database with a roster for the coming month
Steps	Customer navigates to the booking service page
-	Select date to book appointment more than 2 weeks away
-	Select a timeslot from a list of available times for the selected date
-	Click the book button
-	Click confirm booking on the confirmation popup
Expected Result	System reports the user's appointment was entered into the database and they receive a confirmation that the booking was successful

ID	08
Purpose	Test booking appointment fails if no timeslot is chosen
Set Up	Have a customer in the database, customer is logged in, have a company registered, Have employees in the database with a roster for the coming month
Steps	Customer navigates to the booking service page
-	Select date to book appointment more than 2 weeks away
-	Customer does <u>not</u> select a timeslot
-	Click the book button
Expected Result	System reports the user's has not entered a mandatory field of booking the appointment and does not create the booking appointment

<u>User Story:</u> As a customer making a booking, I want to be told I can cancel 2 days prior to appointment so I can make an informed decision if my circumstances change

ID	09
Purpose	Make sure the customer is informed that they may cancel their booking if they
	cancel 48hrs before they scheduled it for
Set Up	Have a customer in the database, customer is logged in, have a company
	registered, Have employee/s in the database with a roster for the coming month
Steps	Customer navigates to the booking service page
-	Select any available date less than 1 month from current date
-	Click on a timeslot from a list of available times for the selected date
-	Click the book button
Expected Result	A popup appears containing an informative statement about the policy of cancelation and requires the customer to confirm that they want to proceed with making the booking

ID	10
Purpose	Have information available to any customer or non-customer about the site
	policy so they can be informed
Set Up	User is on the home page
Steps	Navigate to the About Us subsection
-	Scroll down to where the title "Policy" is
-	User reads the statement explaining the cancellation policy of the site
Expected Result	User is informed about their ability to cancel and can thus make more
	informed choices if they wish to book an appointment

<u>User Story:</u> As an existing customer, I want to be able to change my personal details so I can keep my account information up to date.

ID	11
Purpose	When the customer goes to change their password, they must enter their
	current password followed by the new password twice
Set Up	Customer in the database (acc: Luke1, password: 1234), Customer logged in,
	Customer is on the home page
Steps	Customer navigates to their profile page
-	Find the change password button and click it
-	Enter the current password "1234" into the current password field
-	Enter the new password "5678" into the new password field
-	Re-enter the same password "5678" in the password re-entry field
-	Click "confirm change password" button
Expected Result	System reports password successfully changed and the password for the
	current account is changed in the database to the new password and any
	further login attempts will require the new password to successfully login.

ID	12
Purpose	Test that if the new passwords entered do not match the password for the
	account is not successfully changed
Set Up	Customer in the database (acc: Luke1, password: 1234), Customer logged in,
	Customer is on the home page
Steps	Customer navigates to their profile page
-	Find the change password button and click it
-	Enter the current password "1234" into the current password field
-	Enter the new password "5678" into the new password field
-	Enter a mis-typed password "56789" in the password re-entry field
-	Click "confirm change password" button
Expected Result	System reports password unsuccessfully changed and the password for the
	current account remains the same

ID	13	
Purpose	Test that passwords entered into the password entry fields are masked	
Set Up	Customer in the database (acc: Luke1, password: 1234), Customer logged in,	
	Customer is on the home page	
Steps	Customer navigates to their profile page	
-	Find the change password button and click it	
-	Enter the current password "1234" into the current password field	
-	Enter the new password "5678" into the new password field	
-	Enter a mis-typed password "5678" in the password re-entry field	
Expected Result	The password entered into all 3 password entry fields is masked to the user	

<u>User Story:</u> As a logged in admin, I want to be able to add or edit a new employee's details to better schedule working days

14	
Test the ability edit employee details	
An admin/business owner is already logged in	
1. Navigate to current list of employees	
2. Select a user	
3. Adjust and edit employee details such as address	
Confirmation of updated details	
15	
Test add employee details for new employee	
	Test the ability edit employee details An admin/business owner is already logged in 1. Navigate to current list of employees 2. Select a user 3. Adjust and edit employee details such as address Confirmation of updated details

Purpose	Test add employee details for new employee
Set Up	An admin/business owner is already logged in
Steps	1. Admin logs in to see current list of employees
	2. Create a new employee profile
	3. Adjust and confirm details
Expected Result	New employee in the system

<u>User Story:</u> As a logged in admin, I want to be able to add or edit working time/dates for the next month so that I can reschedule rosters

ID	16
Purpose	Test scheduling capability
Set Up	An admin/business owner is already logged in
Steps	1. Navigate to roster/schedule page
	2. Select required working times
	3. Allocate available staff to the required working times
Expected Result	Schedule notifies staff members of allocated times

ID	17
Purpose	Test editing dates after roster already set
Set Up	An admin/business owner is already logged in
Steps	1. Navigate schedule
	2. Select current worker user type in schedule
	3. Edit the date/time of their shift
Expected Result	System reports notifies staff to confirm new roster