

**Milestone 3: Acceptance Tests** 

**User Stories Acceptance Tests** 

## **Table of Contents**

Table of Contents	2
Acceptance Test #1	3
Acceptance Test #2 Test 1 Test 2 Test 3	4 4 4 5
Acceptance Test #3 Test 1 Test 2	6 6 7
Acceptance Test #4	8
Acceptance Test #5	10
Acceptance Test #6	13
Acceptance Test #7 Test 1 Test 2	16 16 17
Acceptance Test #8 Test 1 Test 2	19 19 20
Acceptance Test #9	22
Acceptance Test #10 Test 1 Test 2	24 24 25
Acceptance Test #11	26
Acceptance Test #12	29

ID	U1.5		
Purpose	Test the ability for a user to view their details of their account. (Back end integration)		
Set Up	Access to the system is accessible.		
Steps	User logs into their customer account		
	2) User navigates to the "Dashboard" page		
Expected Result	System reports the user's details based on their user login information. It is retrieved from the back end and is shown on the dashboard page.		

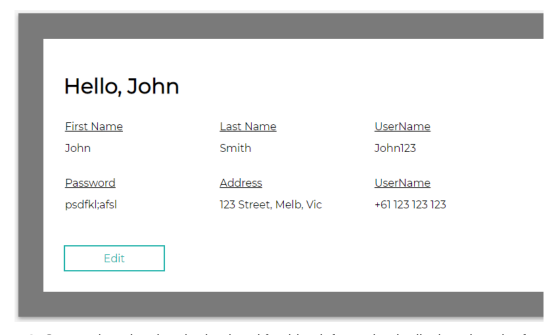


Figure 1: Screenshot showing the backend fetching information is displayed on the frontend.

### Test 1

ID	U1.6		
Purpose	Tests that the user is able to enter new details to edit their user information.		
Set Up	Customer is logged into the system		
Steps	1) Navigates to the "Dashboard" page		
	2) Clicks the "Edit Details" button		
Expected Result	System displays a form where users are able to edit elements of their personal details.		

**Figure 2:** This piece is not completely functional at this current time.

ID	U1.6		
Purpose	Tests that the user is able to enter new details to edit their user information using invalid characters.		
Set Up	Customer is logged into the system		
Steps	1) Navigates to the "Dashboard" page		
	2) Clicks the "Edit Details" button		
	3) Enters invalid characters (eg. !@#\$%^&*)		
Expected Result	System displays an error message detailing that the submitted characters were invalid and highlights the appropriate fields.		

Figure 3: This piece is not completely functional at this current time.

ID	U1.6		
Purpose	Tests that the user is able to enter new details to edit their user information and leaving blank fields for values that do not wish to be altered		
Set Up	Customer is logged into the system		
Steps	1) Navigates to the "Dashboard" page		
	2) Clicks the "Edit Details" button		
	3) Enters valid values in the given field(s)		
	4) Makes certain fields blank to not be changed		
Expected Result	System returns a success message that the user's details have been updated. The blank fields are unchanged.		

**Figure 4:** This piece is not completely functional at this current time.

ID	U1.10		
Purpose	Tests that user bookings are displayed in the dashboard		
Set Up	Customer is logged into the system		
Steps	Under "Services", customer books into a class.		
	2) Navigates to the "Dashboard" page		
Expected Result	System displays a timetable of the classes that the user has book into.		

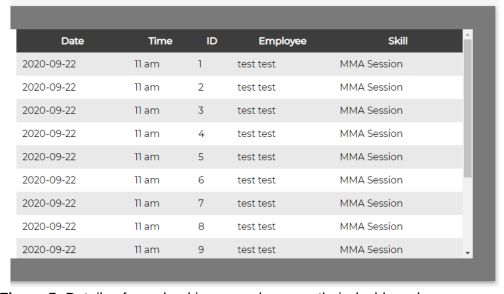


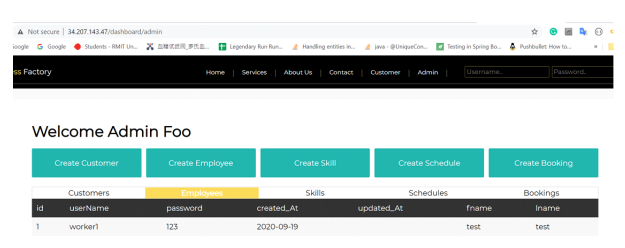
Figure 5: Details of user bookings are shown on their dashboard upon access.

ID	U1.10	
Purpose	Tests that user bookings from the past can be viewed	
Set Up	Customer is logged into the system	
Steps	1) Navigates to the "Dashboard" page	
	2) Clicks the "Back" button on the timetable	
Expected Result	System displays a timetable of the classes that the user has book into over the past few weeks.	

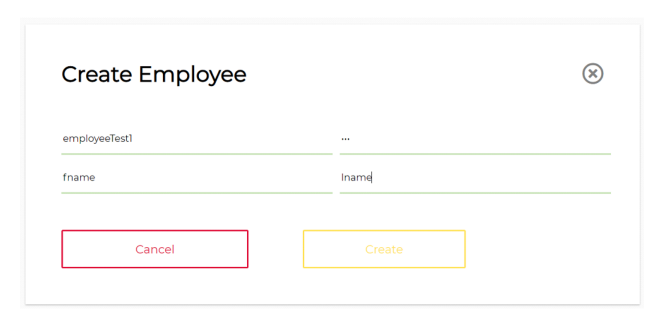
Figure 6: Details of user bookings are shown on their dashboard upon access.

ID	A1.2 Admin create employee	
Purpose	Test if Admin could create employee	
Set Up	Admin on the admin page	
Steps	Admin click the Create Employee Tab	
	2) Admin input details of Employee	
	3) Admin click the Create button	
Expected Result	An employee is created	
Actual Result	An employee is created	

#### Step 1: Admin Page



Step 2: Input Detail



Step 3: Result

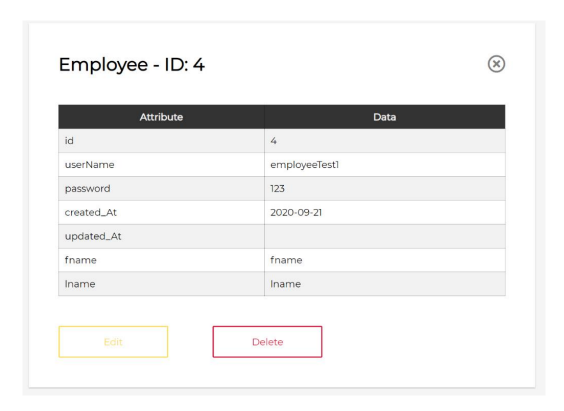


ID	A1.4 Admin edit employee	
Purpose	Test if Admin could edit employee	
Set Up	Admin on the admin page	
Steps	Admin click the Employee Tab	
	Admin click the Employee he wants to edit	
	3. Admin click the edit button	
	Admin input the detail and click confirm button	
Expected Result	An employee was edited	
Actual Result	An employee was edited	

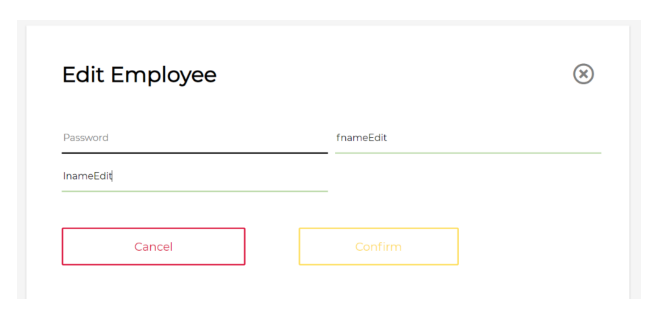
Step 1: Admin Page



Step 2: Employee Details



Step 3: Change The Name



### Step 4: Employee Name Has Changed

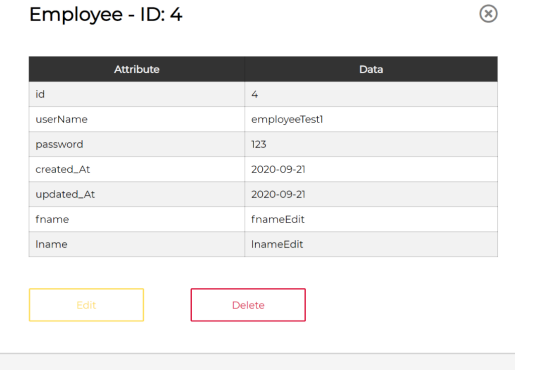
	Create Customer	Create Employee	Creat	e Skill	Create Schedule	Create Booking
	Customers	Employees	Sk	ills	Schedules	Bookings
id	userName	password	created_At	updated_At	fname	Iname
1	workerl	123	2020-09-19		test	test
4	employeeTest1	123	2020-09-21	2020-09-21	fnameEdit	InameEdit

ID	A1.3 Admin delete employee	
Purpose	Test if Admin could delete employee	
Set Up	Admin on the admin page	
Steps	Admin click the Employee Tab	
	Admin click the Employee he wants to delete	
	3. Admin click the delete button	
Expected Result	An employee had been deleted	
Actual Result	An employee had not been deleted	

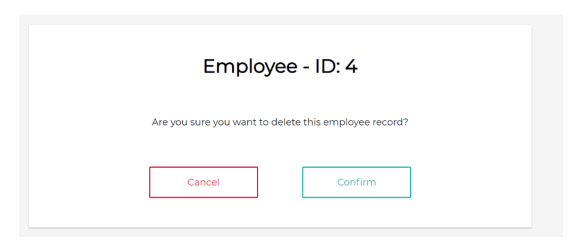
Step 1: Click Admin -> Employee Tab

	Create Customer	Create Employee	Create	e Skill	Create Schedule	Create Booking
	Customers	Employees	Ski	ills	Schedules	Bookings
id	userName	password	created_At	updated_At	fname	Iname
1	workerl	123	2020-09-19	<u> </u>	test	test
4	employeeTest1	123	2020-09-21	2020-09-21	fnameEdit	InameEdit

Step 2: Select Employee you wish to delete



Step 3: Click Delete Button



### Step 4: Test Failed, the employee it still there

	Create Customer Create Employee Create Skill		e Skill	Create Schedule	Create Booking	
	Customers	Employees	Sk	ills	Schedules	Bookings
id	userName	password	created_At	updated_At	fname	Iname
1	workerl	123	2020-09-19	_	test	test
4	employeeTest1	123	2020-09-21	2020-09-21	fnameEdit	InameEdit

ID	U1.1	
Purpose	Testing ability for users to signup	
Set Up	Website is active and user is not logged in	
Steps	1) User opens the home page	
	2) User navigates to the "Services" section of the home page	
	3) User selects a service to book	
	4) User selects an applicable date	
	5) User is prompted to login	
Expected Result	Redirects user to their personal dashboard showing their bookings placed within the system	
Actual Result	Redirects user to their personal dashboard showing their bookings placed within the system	

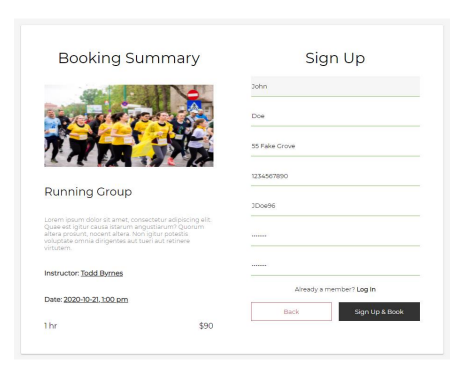
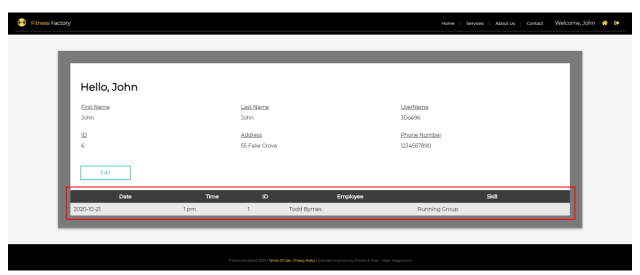


Figure U1.1 Test 1 #1: User is prompted to sign up.



**Figure U1.1 Test 1 #2:** Redirected users to the dashboard with their booking listed below their details.

ID	U1.1
Purpose	Testing system's ability to refuse sign up

Set Up	Website is active and user is not logged in	
Steps	User opens the home page	
	2. User navigates to the "Services" section of the home page	
	3. User selects a service to book	
	4. User selects an applicable date	
	5. User is prompted to login	
	6. User attempts to login with details already within the system	
Expected Result	Refuses to sign up the user	
Actual Result	Refuses to sign up the user	

Sig	ın Up
John	
Doe	
55 Fake Grove	
1234567890	
JDoe96	
Already a r	member? <b>Log In</b>
Back	Sign Up & Book

Figure U1.1 Test 2 #1: Details match another user in the system and it does not leave the sign up page

ID	U1.3	
Purpose	Testing ability for customers to login	
Set Up	User has an account with the system	
Steps	User opens the home page	
	2. User navigates to the header of the page	
	User enters their username and password	
	4. User enters correct details	
Expected Result	Redirects user to their personal dashboard showing their bookings placed within the system	
Actual Result	Redirects user to their personal dashboard showing their bookings placed within the system	

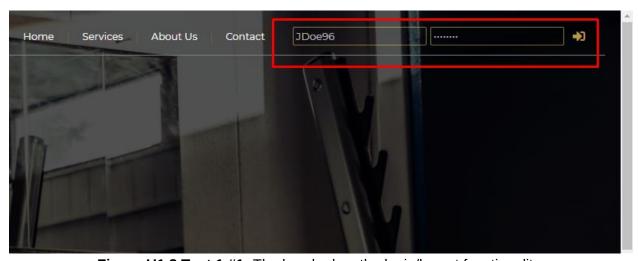


Figure U1.3 Test 1 #1: The header has the login/logout functionality.

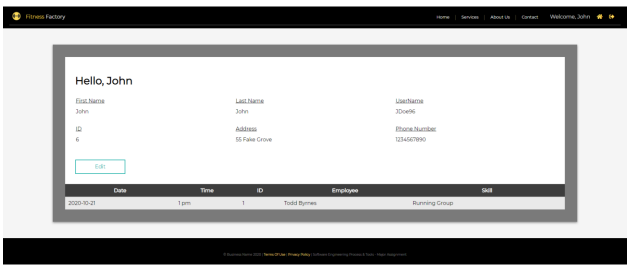


Figure U1.3 Test 1 #2: Matching username and password will redirect users to their dashboard.

ID	U1.3
Purpose	Testing to ensure incorrect credentials refuse login
Set Up	User has an account with the system
Steps	User opens the home page
	User navigates to the header of the page
	User enters their username and password
	User enters incorrect details
Expected Result	Refuses login to the system
Actual Result	Refuses login to the system

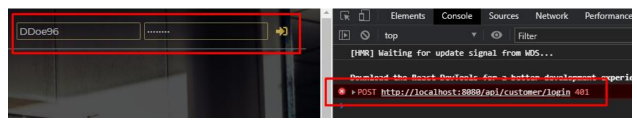


Figure U1.3 Test 2 #1: Incorrect details will not allow the user to enter.

ID	U1.7
Purpose	Testing to see if customers can cancel their bookings
Set Up	User is logged into system and has a booking made
Steps	User navigates to their dashboard
	2. User selects the booking they wish to cancel
	3. User selects delete
Expected Result	Booking is removed from the user's available bookings
Actual Result	Booking is NOT removed from the user's available bookings

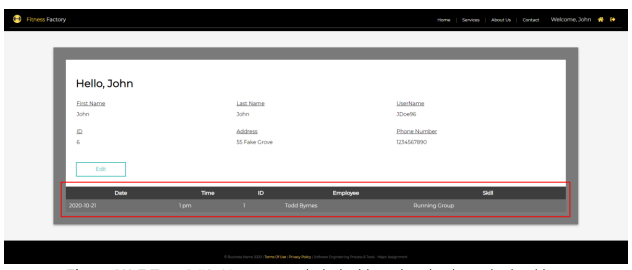


Figure U1.7 Test 1 #1: User enters their dashboard and selects the booking.

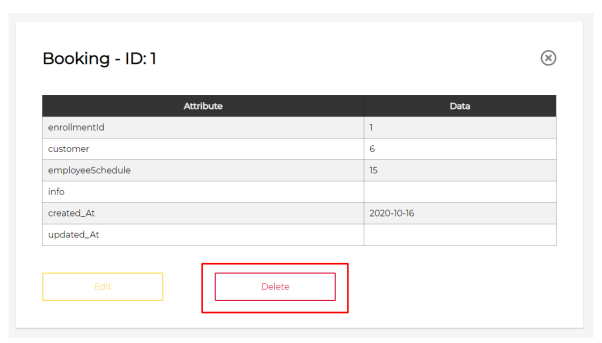


Figure U1.7 Test 1 #2: User selects delete button.

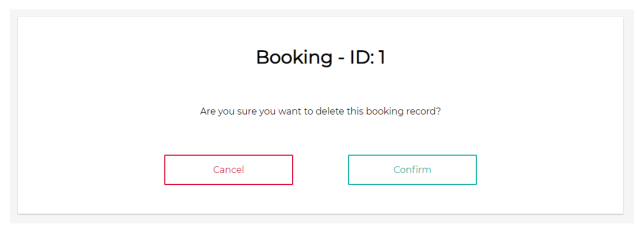


Figure U1.7 Test 1 #3: User confirms the deletion.



Figure U1.7 Test 1 #4: Booking SHOULD have been deleted.

ID	A1.1	
Purpose	Testing to see if admins can login to their dashboard	
Set Up	Admin account is established	
Steps	Admin lands on home page and locates the header of the page	
	2. Admin enters their user details correctly	
	Admin is redirected to the admin dashboard	
Expected Result	Redirects to the dashboard where they can interact with the system	
Actual Result	Redirects to the dashboard where they can interact with the system	

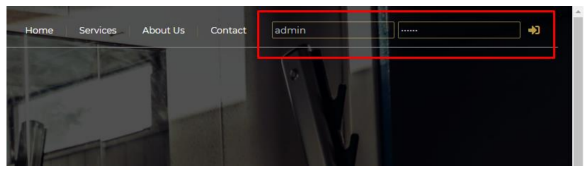


Figure A1.1 Test 1 #1: Admin enters details correctly.



Figure A1.1 Test 1 #2: Admin dashboard greets the user and is able to interact.

ID	A1.1	
Purpose	Testing system to refuse login with incorrect credentials	
Set Up	Admin account is established	
Steps	Admin lands on home page and locates the header of the page	
	2. Admin enters their user details incorrectly	
Expected Result	Refuses login	
Actual Result	Refuses login	



Figure A1.1 Test 2 #1: Incorrect credentials refuses login

ID	A1.5	
Purpose	Testing to see if admins can alter employee schedules	
Set Up	Admin account is logged in	
Steps	Admin selects the 'schedule' tab	
	2. Admin selects the schedule they want to alter	
	3. Admin selects 'edit' button	
	4. Admin enters the desired attributes and confirms them	
Expected Result	Selected schedule is altered as per the given attributes	
Actual Result	Selected schedule is altered as per the given attributes	

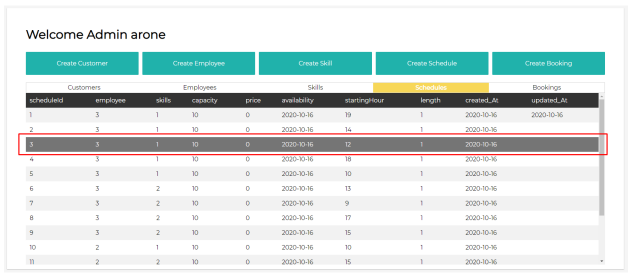


Figure A1.5 Test 1 #1: Select a schedule to change



Figure A1.5 Test 1 #1: Selects edit button

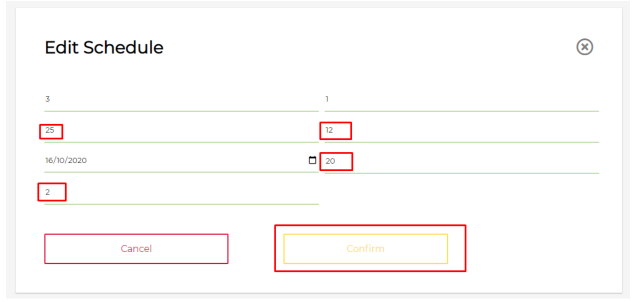


Figure A1.5 Test 1 #1: New values are entered

#### Welcome Admin arone



Figure A1.5 Test 1 #1: Schedule is now changed according to changed values.

ID	E1.2	
Purpose	Testing to see if employees can edit their profile	
Set Up	Employee is logged in	
Steps	Employee navigates to their dashboard	
	2. Employee selects 'edit' button	
	3. Employee enters new details and confirms them	
Expected Result	Employee's details are changed	
Actual Result	Employee's details are changed	



Figure E1.2 Test 1 #1: Edit button on the employee dashboard



Figure E1.2 Test 1 #2: Employee enters new details and confirms them

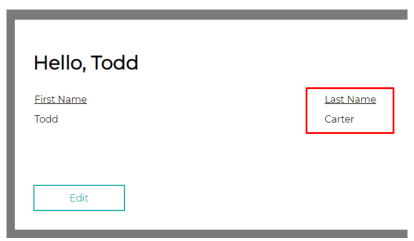


Figure E1.2 Test 1 #3: New details are displayed on the employee dashboard