

Milestone 2: Acceptance Tests

User Stories Acceptance Tests

Table of Contents

Table of Contents	2
Acceptance Test #1	3
Acceptance Test #2	4
Acceptance Test #3	6
Acceptance Test #4	8
Acceptance Test #5	10
Acceptance Test #6	13

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.	

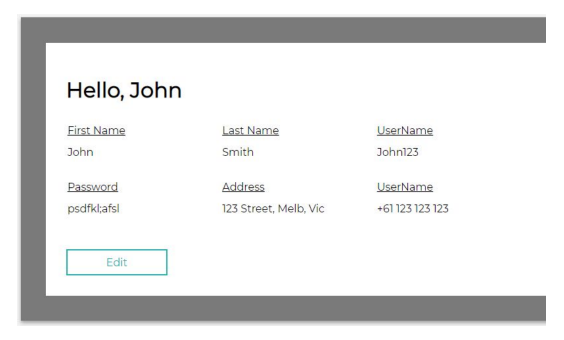


Figure 1: Screenshot showing the backend fetching information is displayed on the frontend.

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	1) 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 booked into.	

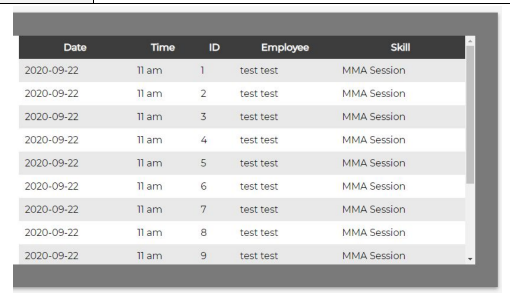


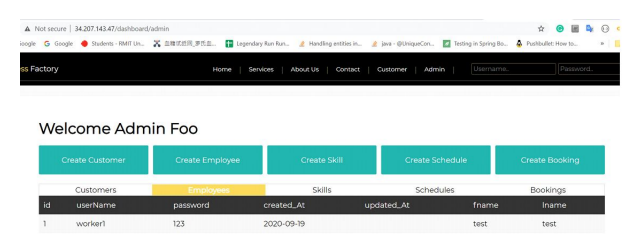
Figure 5: Details of user bookings are shown on their dashboard upon access.

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 booked 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	

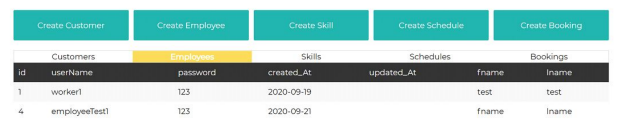
Step 1: Admin Page



Step 2: Input Detail



Step 3: Result

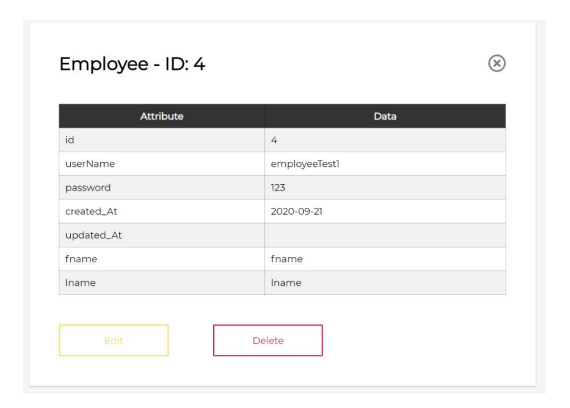


ID	A1.4 Admin edit employee	
Purpose	Test if Admin could edit employee	
Set Up	Admin on the admin page	
Steps	Admin click the Employee Tab	
	2. Admin click the Employee he wants to edit	
	3. Admin click the edit button	
	4. Admin input the detail and click confirm button	
Expected Result	An employee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

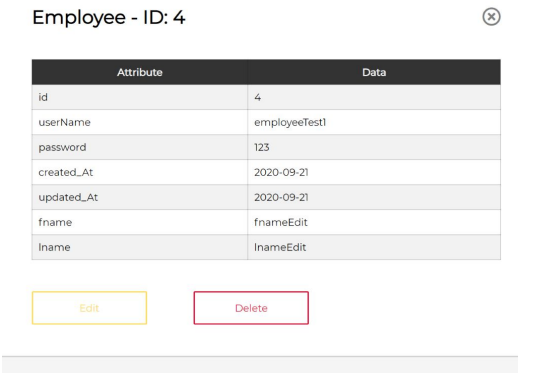
	Create Customer	Create Employee	Create	e Skill	Create Schedule	Create Booking
	Customers Employees		Skills		Schedules	Bookings
id	userName	password	created_At	updated_At	fname	Iname
1	workerl	123	2020-09-19		test	test
4	employeeTest1	123	2020-09-21	2020-09-21	fnameEdit	InameEdit

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	

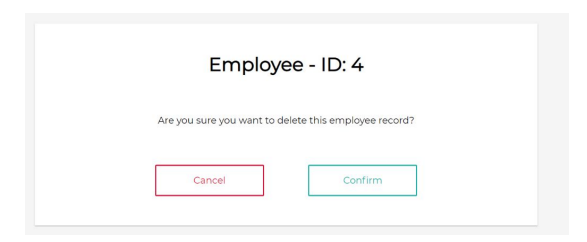
Step 1: Click Admin -> Employee Tab

Create Customer		Create Employee	oyee Create 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		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 Customers		Create Employee	Create Skill Skills		Create Schedule Schedules	Create Booking Bookings
		Employees				
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