Contents
Acceptance Test 2:
Acceptance Test 3:
Acceptance Test 4:5
Acceptance Test 5:6
Acceptance Test 6:
Acceptance Test 7:8
Acceptance Test 9:
Acceptance Test 10:
Acceptance Test 11:
Acceptance Test 13:
Acceptance Test 14:
Acceptance Test 15:
Acceptance Test 19:
Acceptance Test 19:
·
Acceptance Test 21/22:
Acceptance Test 21/22:       17         Acceptance Test 23:       18         Acceptance Test 24:       19         Acceptance Test 25:       20         Acceptance Test 26:       21
Acceptance Test 21/22:       17         Acceptance Test 23:       18         Acceptance Test 24:       19         Acceptance Test 25:       20         Acceptance Test 26:       21         Acceptance Test 27:       22
Acceptance Test 21/22:       17         Acceptance Test 23:       18         Acceptance Test 24:       19         Acceptance Test 25:       20         Acceptance Test 26:       21         Acceptance Test 27:       22         Acceptance Test 29:       23
Acceptance Test 21/22:       17         Acceptance Test 23:       18         Acceptance Test 24:       19         Acceptance Test 25:       20         Acceptance Test 26:       21         Acceptance Test 27:       22         Acceptance Test 29:       23         Acceptance Test 30:       24
Acceptance Test 21/22:       17         Acceptance Test 23:       18         Acceptance Test 24:       19         Acceptance Test 25:       20         Acceptance Test 26:       21         Acceptance Test 27:       22         Acceptance Test 29:       23         Acceptance Test 30:       24         Acceptance Test 32:       25

# Acceptance Test 2:

Function ID: 2			
Purpose: Admin can reg	ister an employee to the website	e	
Setup	Steps	Expected	Actual
Admin <i>has</i> not created an employee account	Admin enters non- existing username <b>and</b> non- existing password	<ul> <li>Employee cannot log in</li> <li>Employee does not exist in the back end</li> <li>Employee does not get created in the backend</li> </ul>	in the backend • Employee does not get
Admin has created an employee account.	Admin enters correct to create an employee account	<ul> <li>Employee account is created in the back end.</li> <li>Employee can log in</li> </ul>	back end

#### Acceptance Test 3:

n edit Name Steps	Expected	Actual
	Fynected	Actual
Steps	EVNECTED	
4 A alication alticles and the	•	Actual
1. Admin clicks edit	Employee's name is	
· -	~	
	, •	
	database	
	onvicos	
		As expected, except
		admin permission not
, ,	_	yet available.
	•	yet available.
submit		
	~	
	of this service in the	
	database.	
1. Admin selects	The employee is added	As expected, except
employee to add	to the service in the	admin permission not
service	database	yet available.
2. Admin selects a new	The service appears in	
service	the employees list of	
3. Admin selects	services	
submit	The employee can now	
	be booked a part of	
	this service.	
1. Admin clicks edit	Admin is redirected to	As expected, except
employee hours link	hours editing page.	new day form not
	A dropdown list	disabled.
	containing all	
	employees is displayed.	
	New day form is shown	
	but disabled until	
	employee selected.	
1. Admin selects an	Employee's working	As expected.
employee from the	schedule is displayed.	
dropdown list.		
1. Admin selects an	Time block is toggled	As expected.
	from schedule to	
employee from the	mom schedule to	
employee from the dropdown list.	unscheduled of vice	
	1. Admin Selects employee to add service 2. Admin Selects the service to remove 3. Admin selects submit  1. Admin selects employee to add service 2. Admin selects a new service 3. Admin selects submit  min can edit employee's volume to the selects and employee hours link  1. Admin selects an employee hours link  1. Admin selects an employee from the dropdown list.	the page.  2. admin clicks on the name field  3. admin alters the text 4. admin clicks save  min can edit employee's services  1. Admin Selects employee to add service 2. Admin Selects the service to remove 3. Admin selects submit  1. Admin selects employee to add service 2. Admin selects submit  1. Admin selects employee to add service 3. Admin selects submit  1. Admin selects employee to add service 2. Admin selects employee to add service 3. Admin selects employee to add service 3. Admin selects employee to add service 3. Admin selects a new service 3. Admin selects a new service 3. Admin selects submit  1. Admin selects submit  2. Admin selects 3. Admin selects 4. Admin selects 5. Admin selects 6. Admin is redirected to hours editing page. 6. A dropdown list 6. Containing all 6. Employees is displayed. 6. New day form is shown but disabled until 6. Employee from the dropdown list. 6. Employee's working 6. Services 6. Admin selects 6. Admin selected. 6. Employee's working 6. Services 6. Admin selected. 6. Employee's working 6. Services 6. Employee's working 6. Services 6. Se

- Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And		2. Admin clicks on a		
- Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And				
- And is on an edit hours page  - Logged in as an admin - And is on an edit hours page	Laggad in as an admin		Time blocks are toggled	As overested
hours page  dropdown list. 2. Admin clicks and drags across multiple time blocks  - Logged in as an admin - And is on an edit hours page  - Lo				As expected.
2. Admin clicks and drags across multiple time blocks  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And i		• •		
- Logged in as an admin - And is on an edit hours page  - Logged in as an admin - Admin selects an employee from the dropdown list.  - Logged in as an admin - Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin - Admin selects an employee from the dropdown list.  2. Admin toggle block to the dropdown list.  2. Admin toggle block to the employee schedule.  - Database merges consecutive blocks into a single shift.  - Shift is split in database.  - As expected.  - Logged in as an admin demployee from the dropdown list.	nours page	•		
Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is			versa.	
- Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And				
- And is on an edit hours page  - Logged in as an admin - And is on an edit hours page				
hours page  dropdown list. 2. Admin toggle all blocks to scheduled  - Logged in as an admin - And is on an edit hours page  - Logged in as an				As expected.
2. Admin toggle all blocks to scheduled  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle all blocks to unscheduled  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle blocks to conjoin to shifts  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle blocks to conjoin to shifts  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle blocks to break apart two shifts.  1. Admin selects an employee from the dropdown list. 2. Admin selects an employee from the default shift of 8:30 to 10:30.  2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt  Not implemented.		• •		
Logged in as an admin And is on an edit hours page  - Logged in as an admin - And is o	hours page	•	database.	
- Logged in as an admin And is on an edit hours page  - Logged in as an admin And is on an edit hours				
- And is on an edit hours page  - Logged in as an admin - And is on an edit hours page				
hours page  dropdown list. 2. Admin toggle all blocks to unscheduled  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - As expected.  - As exp				As expected.
2. Admin toggle all blocks to unscheduled  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle blocks to conjoin to shifts  - Logged in as an admin - And is on an edit hours page  -		employee from the	employee schedule.	
- Logged in as an admin - And is on an edit hours page  - As expected.  - As expected.	hours page	dropdown list.		
- Logged in as an admin And is on an edit hours page  - Logged in as an admin And is on an edit hours		2. Admin toggle all		
- And is on an edit hours page  - Logged in as an admin - And is on an edit hours page		blocks to unscheduled		
hours page dropdown list. 2. Admin toggle blocks to conjoin to shifts  - Logged in as an admin - And is on an edit hours page dropdown list. 2. Admin toggle blocks to break apart two shifts.  - Logged in as an admin - And is on an edit hours page dropdown list. 2. Admin selects an employee from the default shift of 8:30 to 10:30.  - Logged in as an admin - And is on an edit hours page dropdown list. 2. Admin selects an employee from the dropdown list. 2. Admin selects new date in new day form. 3. Admin clicks submit dropdown list. 3. Admin selects an Confirmation prompt Not implemented.	- Logged in as an admin	1. Admin selects an	Database merges	As expected.
2. Admin toggle blocks to conjoin to shifts  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin toggle blocks to break apart two shifts.  - Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the default shift of 8:30 to 10:30.  2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt  Not implemented.	- And is on an edit	employee from the	consecutive blocks into	
to conjoin to shifts  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page - Confirmation prompt - Not implemented.	hours page	dropdown list.	a single shift.	
- Logged in as an admin - And is on an edit hours page dropdown list.  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - And is on an edit hours page  - Logged in as an admin - Admin selects an wide in new day form.  - Logged in as an admin - Logged in as an admin - Admin selects an - Confirmation prompt - Not implemented.		2. Admin toggle blocks		
- And is on an edit hours page dropdown list. 2. Admin toggle blocks to break apart two shifts.  - Logged in as an admin - And is on an edit hours page dropdown list. 2. Admin selects an employee from the dropdown list. 2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.		to conjoin to shifts		
hours page  dropdown list. 2. Admin toggle blocks to break apart two shifts.  - Logged in as an admin - And is on an edit hours page  dropdown list. 2. Admin selects an employee from the dropdown list. 2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin  1. Admin selects an Confirmation prompt Not implemented.	- Logged in as an admin	1. Admin selects an	Shift is split in	As expected.
2. Admin toggle blocks to break apart two shifts.  - Logged in as an admin - And is on an edit hours page dropdown list.  2. Admin selects an employee from the dropdown list.  2. Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin dropdown list.  2. Admin selects new date in new day form.  3. Admin clicks submit  Confirmation prompt Not implemented.	- And is on an edit	employee from the	database.	
to break apart two shifts.  - Logged in as an admin - And is on an edit hours page dropdown list.  - Logged in as an admin employee from the dropdown list.  - Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.	hours page	dropdown list.		
to break apart two shifts.  - Logged in as an admin - And is on an edit hours page dropdown list.  - Logged in as an admin employee from the dropdown list.  - Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.		2. Admin toggle blocks		
- Logged in as an admin - And is on an edit hours page  1. Admin selects an employee from the dropdown list. 2. Admin selects new date in new day form. 3. Admin clicks submit  1. Admin selects an employee from the dropdown list. 2. Admin selects new date in new day form. 3. Admin clicks submit  Confirmation prompt  New day is made with default shift of 8:30 to 10:30.				
- And is on an edit hours page dropdown list.  2. Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin  1. Admin selects an  Confirmation prompt  Not implemented.		•		
- And is on an edit hours page dropdown list.  2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin  1. Admin selects an  Confirmation prompt  Not implemented.	- Logged in as an admin	1. Admin selects an	New day is made with	As expected.
hours page dropdown list.  2. Admin selects new date in new day form.  3. Admin clicks submit  - Logged in as an admin  1. Admin selects an Confirmation prompt Not implemented.		employee from the	-	
2. Admin selects new date in new day form. 3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.	hours page	dropdown list.	10:30.	
date in new day form. 3. Admin clicks submit  - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.		•		
3. Admin clicks submit - Logged in as an admin 1. Admin selects an Confirmation prompt Not implemented.				
		•		
	- Logged in as an admin	1. Admin selects an	Confirmation prompt	Not implemented.
- And is on an edit	- And is on an edit	employee from the	for overwriting existing	
hours page dropdown list. day.	hours page			
- Day is already 2. Admin selects new	- Day is already	•	,	
scheduled date in new day form.	scheduled			
3. Admin clicks submit				
	Author: Jesse & Alex		<u> </u>	L
	Author: Jesse & Alex			

# Acceptance Test 4:

receptance rest i.			
Function ID: 4			
Purpose: Test user trying	g to view an employee's boo	oking history.	
Setup	Steps	Expected	Actual
User is not signed into an admin or the respective employee account.	<ol> <li>User navigates to an employee's profile page.</li> </ol>	User is denied access.	N/A, refactored
User is signed into an admin account.	<ol> <li>User navigates to an employee's profile page.</li> </ol>	User can access the page and can see a link to view employee booking history.	Table of all bookings shown. (Not employee specific).
User is signed into an admin account.	1. User navigates to an employee's profile page. 2. User selects the employee history link.	User is redirected to page containing the employee's booking history. Initially the page contains bookings for the current week and the previous. There are fields to specify the range of the list.	Not implemented.
User is signed into an admin account. User is on an employee booking history page.	1. User changings the date range.	The list of bookings updates to reflect the new date range.	Page exists, no records shown. Week switch function not implemented.
User is signed into an admin account. User is on an employee booking history page.	1. User selects a date field.		Page exists, no records
User not signed into an admin account.	User tries to directly access an employee's booking history via URL.	User is denied access.	N/A, refactored
Author: Alexander			

# Acceptance Test 5:

Function ID: 5				
Purpose: To test if admin	can see	bookings and con	firm/cancel them	
Setup	Steps		Expected	Actual
<ul><li>Logged in as an admin</li><li>Is on the admin's dashboard</li></ul>	1. Adm bookin	in selects new gs	A list of new bookings appears	A table consisting of unconfirmed bookings, including booking details is shown.
-Logged in as admin -On the admin dashboard	1.	Clicks on the button for the new bookings page	Each new booking has an option(button) to confirm the booking	Each booking in the table has a respective 'confirm' button to confirm the booking
-Logged in as admin -On the admin dashboard	1.	Clicks on the 'confirm' option on one of the bookings	The booking is removed from the table as it is confirmed and no longer needs to be checked.	The booking is still present in the table – implementation not complete.
Author:Jesse, Berke	•			

# Acceptance Test 6:

Function ID: 6	Function ID: 6				
Purpose: Admin can see	employee schedule				
Setup	Steps	Expected	Actual		
- Logged in as an admin	· ·	See detail schedule of employee hours and bookings.	Not implemented. *Note: admin can see specific employee hours by edit hour page and can see nonspecific bookings by bookings history page.		
Author: Alexander			·		

# Acceptance Test 7:

Acceptance rest 7.			
Function ID: 7			
Purpose: Test user trying t	o access booking availab	ility.	
Setup	Steps	Expected	Actual
User is signed into a registered account or is not signed into any account.	1. User navigates to booking page.	Dropdown list with corresponding label 'Select Service' is display and has a value of 'Unselected'.	As expected.
User is not signed into any account.	1. User navigates to booking page. 2. User clicks on the 'select service' button.	Sign in prompt it shown.	Not implemented.
User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User clicks on the 'select service' button.</li> </ol>	Dropdown list with services offered by the company are listed	As expected.
User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User selects a service.</li> <li>User select an employee</li> </ol>	Timeslot availabilities are displayed for the current week.	As expected, except schedule not restricted to a week.
User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User selects a service.</li> <li>User select an employee</li> <li>User hovers over available time.</li> </ol>	Information prompt is displayed with appropriate information.	As expected.
User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User selects a service.</li> <li>User select an employee</li> <li>User selects next week button.</li> </ol>	Timeslot availabilities are displayed for the next week. At the top of the page is a booking form.	Not implemented.
User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User selects a service.</li> <li>User select an employee</li> <li>User selects next week button.</li> <li>User selects the previous week button.</li> </ol>	Timeslot availabilities are displayed for the original week. At the top of the page is a booking form.	Not implemented.

User is signed into a registered account.	<ol> <li>User navigates to booking page.</li> <li>User selects a service.</li> <li>User select an employee</li> <li>User selects next week button to reach a month in advanced.</li> </ol>	Timeslot availabilities are displayed for the respective wee and the next week button is no longer displayed. At the top of the page is a booking form.	Not implemented.
Purpose: Test user trying to			
User is signed into a	<ol> <li>User selects a</li> </ol>	Confirmation prompt	Confirmation prompt
registered account.	service.	displayed on timeslot	not implemented.
Service the user wants has	2. User select an	click. Confirmation	Customer id of booking
at least 1 available	employee	creates booking in	is hard coded, but fully
timeslot.	3. User selects available	backend.	functional otherwise.
	timeslot.		
	4. User confirms		
	booking.		
User is signed into a	<ol> <li>User selects a</li> </ol>	Warning: 'No available	Partially function.
registered	service.	times for this selection.'	Schedule displays 'N/A'.
account. Service the user	2. User select an	is displayed.	
wants has no available	employee		
timeslots for the selected			
day.			
Author: Alexander			

# Acceptance Test 9:

Function ID: 9			
Purpose: Test if user can see a list of available services			
Setup	Steps	Expected	Actual
<ul> <li>User is logged in as a customer</li> <li>User is on the homepage</li> </ul>	1. User navigates to the services page	Services are listed	No services page implemented But can see a list of services on booking page
Author: Simon O'Shaughnessy			

# Acceptance Test 10:

Function ID: 10			
Purpose: Test that user	can delegate tasks and cha	ange settings	
Setup	Steps	Expected	Actual
User is logged in as an admin	1. User clicks "Add Employee" button 2. User enters appropriate employee information 3. User clicks "Add" button	Employee is added to employee database	as intended
User is logged in as an admin		Appropriate changes to the selected employee are made in the employee database	as intended
User is logged in as an admin	<ol> <li>User clicks "Working time/dates" tab</li> <li>User inputs desired new working time/dates for the next month</li> </ol>	Working times/dates are added to the database	as intended
User is logged in as an admin	<ol> <li>User clicks "Working time/dates" tab</li> <li>User makes appropriate changes to the working time/dates for the next month</li> </ol>	Changes made are updated in the database	as intended

# Acceptance Test 11:

Function ID: 11				
Purpose: Can access worker dashboard when logged in and views the working hours				
Setup	Steps	Expected	Actual	
User is not logged in as worker	<ol> <li>User clicks on "Dashboard" in the header</li> </ol>	Dashboard is not shown.	Dashboard is not accessible and there is instead a message instructing the user to log in.	
User is logged in as worker	1. User clicks on "Dashboard" in the header	Dashboard appears with schedule for next 7 days embedded.		
User is logged in as worker	<ol> <li>User clicks on "Dashboard" in the header</li> <li>User hovers over time block in their schedule.</li> </ol>	Start and end time are displayed.	As expected.	
Author: Berke Batmaz				

#### Acceptance Test 13:

Function ID						
Purpose: See business I	ocation					
Setup	Steps	Expected	Actual			
User is on home page	1. Scroll towards bottom of page.	About section shown including business location.	As expected. Google map widget was also added but is inactive for submission due to it using someone's personal key.			
Author: Alexander						

# Acceptance Test 14:

Function ID: 14		
Purpose: A customer should be able to sign up to the	ne website	
Setup Steps	Expected	Actual
<ul> <li>Customer has not created an account</li> <li>Customer is on the main webpage</li> <li>Customer makes no mistakes in signing up</li> <li>Website does not assume email is required</li> </ul> <ul> <li>Customer has the 'register' button</li> <li>Customer enters an acceptable username, password, contact details, name, and other required information.</li> </ul>	<ul> <li>Front         end: The website         pops up with         'success' message.         Success message         says that they can         now login.         <ul> <li>Backend: The             customer has their             details entered in the             database.</li> </ul> </li> <li>Functionality: The</li> </ul>	<ul> <li>Customer has not created an account</li> <li>Customer is on the main webpage</li> <li>Customer makes no mistakes in signing up</li> <li>Backend:         <ul> <li>Customer</li> <li>details exist within the</li> </ul> </li> </ul>
<ul> <li>Customer has not created an account</li> <li>Customer enters</li> <li>Customer enters</li> <li>Customer enters</li> <li>an unacceptable username, password, and contact details</li> <li>Customer enters</li> <li>Customer enters</li> <li>an unacceptable username, password, and contact details</li> <li>Websites during signing up process</li> <li>Website does not assume email is required</li> <li>Author: Hillson</li> </ul>	customer can login. Frontend: The registration webpage textboxes are filled in	backend • Customer has

# Acceptance Test 15:

Function ID							
Purpose: See business address							
Setup	Steps	Expected	Actual				
User is on home page	1. Scroll towards	About section shown	•	<b>Business Address</b>			
	bottom of page.	including business email		is shown			
Author: Alexander, Hills	on						

#### Acceptance Test 19:

Function ID 19	Function ID 19						
Purpose: To test	that a customer can see th	eir bookings					
Setup	Steps	Expected	Actual				
<ul> <li>Custome logged ir</li> <li>Custome created a booking</li> </ul>	dashboard 2. Customer scroll	see their booking					
Author: Jesse							

# Acceptance Test 21/22:

Function ID 21					
Purpose: Ensure a customer page is implemented					
Setup	Steps		Expected	Actual	
- User is logged in as a customer	1.	Customer clicks on dashboard button	A customer dashboard appears	As intended	
Author: Berke					

# Acceptance Test 23:

Function ID: 23			
Purpose: To test if the customer can	view their booking h	istory	
Setup Steps Expected Actual			
accountUser is on home page.	User is taken to their account page.	- A detailed list of the customer's booking history information is displayed including what worker conducted the interview or what service was provided and when.	bookings history tab
Author: Simon O'Shaughnessy			

# Acceptance Test 24:

Function ID: 24			
Purpose: Worker accoun	t details stay persistent a	nd are visible respective t	to the logged in worker
•		, 1	Actual
<ul> <li>A new worker account has been registered</li> </ul>	worker account  2. View details	Details are unchanged and remain present between worker sessions	as expected
<ul> <li>Logged in to worker account</li> </ul>		The profile/details of the currently logged in worker are displayed.	as expected
<ul> <li>Logged in to worker account</li> </ul>	<ol> <li>Change detail (e.g. name) of</li> </ol>	Details reflect the changes made by the user.	Not implemented

# Acceptance Test 25:

Function ID: 25	Function ID: 25						
Purpose: To test an emp	oloyee's ability to see thei	r profile page.					
Setup	Steps	Expected	Actual				
Logged in as employee. Is on home page.	1. Clicks dashboard button on the website shelf.	User profile page loads. Displaying their charged services and work schedule.	As expected				
User not logged into an account.	User enters     employee profile URL     and clicks enter.	User is redirected to sign in page.	N/A, refactored				
User is logged into an employee account.	User enters     employee profile URL     and clicks enter.	User is presented with their respective profile page.	As expected				
Author: Alexander, Hills	on	<u>'</u>	1				

# Acceptance Test 26:

Function ID: 26			
Purpose: To test detaile	d display of worker sched	ule	
Setup	Steps	Expected	Actual
Logged in as employee. Is on home page.	1. Clicks account button on the website shelf.	User profile page loads. With a list of upcoming appointments. The display includes day, date, timeframe, associated service and customer.	Schedule only shows working hours.
User not logged into an account.	1. User enters employee profile URL and clicks enter.	User is redirected to sign in page.	N/A, refactored
User is logged into an employee account.	User enters     employee profile URL     and clicks enter.	User is presented with their respective profile page.	As expected
Logged in as employee. Is on profile page.	User selects next week button.	User is shown their schedule for the next week.	Not implemented
Logged in as employee. Is on profile page.	User selects next     week button to reach     a month in advanced.	User schedule is displayed for the respective week and the next week button is no longer displayed.	Not implemented
Logged in as employee. Is on profile page.	User selects next week button.     User selects the previous week button	User schedule is displayed for the original week. Previous week button is no longer displayed.	Not implemented
Author: Alexander			

# Acceptance Test 27:

Function ID: 27	Function ID: 27				
Purpose: For an employee to see their current commitments					
Setup	Steps		Expected	Actual	
Logged in as employee. Is on home page.	•	Employee logs in with correct details Employee waits as login is successful	<ul> <li>User is         directed to         their         employee         page</li> <li>Employee can         see their         current tasks</li> </ul>	•	User is directed to their employee page Employee can see their current tasks
User is not logged into an employee account. Clicks on dashboard.	•	User (Employee) has not logged in. User clicks on dash board	User is given     message that     "they have     not logged in"	•	Page is shown that the user has not logged in.
Author: Hillson					

# Acceptance Test 29:

Function	n ID						
Purpose	Purpose: Customer must have their own sign in page						
Setup		Steps	Expected	Actual			
	Customer is not logged in, and clicks on the dash board link	<ul> <li>Run the backend and frontend.</li> <li>Assuming the main page is open, click on the 'Dashboard' link.</li> </ul>	The dashboard should highlight that the user is NOT logged in. They are instructed to log in.	the user is NOT logged in, and instructed to log			
	Customer is logged in, and clicks on the dashboard link	<ul> <li>Run the backend and frontend</li> <li>Log into the customer's account</li> <li>Wait</li> </ul>	Customer should be redirected to their specific dashboard	<ul> <li>Customer is redirected to their specific dashboard</li> </ul>			

#### Acceptance Test 30:

Function ID 30								
Purpose: To test that a	Purpose: To test that a customer can see their bookings							
Setup	Setup Steps Expected Actual							
<ul> <li>Customer is logged in</li> <li>Customer has created a booking</li> </ul>	<ul> <li>Customer is logged in dashboard</li> <li>Customer clicks on logged in dashboard</li> <li>Customer is able to see their booking and when it is to occur booking's</li> </ul>							
Author: Jesse								

#### Acceptance Test 32:

Function							
Purpose: To test if a customer can cancel a booking							
Setup		Steps	Expected	Actual			
• () c b t	Customer is ogged in Customer has created a booking more han 48 hours	<ol> <li>Customer clicks on dashboard</li> <li>Customer scrolls to booking's</li> <li>Customer presses the cancel button</li> </ol>	The booking more than 48 hours away is deleted form the database	Not canel button implemented			

# Acceptance Test 33:

Function ID:33			
Purpose: User can see th	at they are logged in		
Setup	Steps	Expected	Actual
• Customer is logged in	1. User observes the location on screen where the option to log in previously was	The currently logged in user's username is visible	Login button is not available, Log out button is available
No customer is logged in	1. User observes the location on screen where the option to access profile was	No username is displayed, and no profile page is accessible as no customer is logged in.	Login button is not available, Log out button is available

# Acceptance Test 34:

Function ID: 34			
	a user can enter the require	ed details correctly	
Setup	Steps	Expected	Actual
User is on sign up	1. User Clicks on name	When sign up is	As expected
page	text box and types their	processed the name	
	name	appears in the database	
User is on sign up	1. User clicks on address	When sign up is	As expected
page	textbox and types in	processed address	
	their address	appears in the database	
User is on sign up	1. User clicks on phone	When the sign up is	As expected
page	number text box and	processed	
	types in their phone	the phone number	
	number	appears in the database	
User is on sign up	1.User clicks on	When the sign up is	As expected
page	username text box and	processed the username	
	types in an unique	appears in the database	
	username.		
User is on sign up	1.User clicks on	When the user confirms	
page	username text box and	the sign up the user is	No error appears but
	types in an duplicate	notified that they must	account is not created
	username.	choose another	
		username	
User is on sign up	1. User clicks on	When the sign up is	As expected
page	password text box and	processed a hashed	
	types in a password	password appears in the	
		database	
Author: Jesse			

# Acceptance Test 35:

Function ID							
Purpose: To test that a user is able to log into their account							
Setup	Steps	Expected	Actual				
User is on the log in page	User enters an existing username and the correct corresponding password	User is logged in correctly into the system.	User is logged into the system and is taken to relevant log in page				
User is on the log in page	User     enters an username that     does not exist in the     system and a password	An error message appears saying the username/password you entered was not correct please try again	User is not logged in				
User is on the log in page		An error message appears saying the username/password you entered was not correct please try again	User is not logged in				
Author: Jesse							