USER STORY			
PBI:	7	Priority:	Low (5)
Name:	Website 'About' page	Effort:	1
As a	User		
l want	To view the about page for a business		
So that	I can see information about the business, e.g. purpose, service provided		
ACCEPTANCE CRITI	ERIA		
Criterion 1	Given that business X exists When I click 'about' button for X business Then I am redirected to that businesses about page		
ACCEPTANCE TEST			
Purpose:	To test if users can view a businesses about p	oage	
Set Up:	Business exists in system		
Steps	 User searches for x business User clicks business 'about' button 		
Expected Result:	User is redirected to business about page.		

USER STORY			
PBI:	8	Priority:	Low (5)
Name:	Website 'Contacts' page	Effort:	1
As a	User		
l want	To view a businesses contact page		
So that	I can know who to contact if I have issues with	the service)
ACCEPTANCE CRITE	ERIA		
Criterion 1	Given I am a user When I click the contacts button for a business Then I am redirected to the contacts page for that business that lists staff members and phone numbers		
ACCEPTANCE TEST			
Purpose:	To test if users can view the contacts page for	a business	i
Set Up:	A business needs to exist in the system		
Steps	 User searches for a business User clicks contact button for business 	3	
Expected Result:	User is redirected to the Business contact page	je.	

USER STORY			
PBI:	16	Priority:	High (1)
Name:	Check the worker/s providing the service	Effort:	1
As a	Customer		
I want	To be able to see what workers are available	for a bookin	g
So that	I can choose who I want to book for the service	е	
ACCEPTANCE CRITI	ERIA		
Criterion 1	Given I am a Customer When I make a booking for a service Then I am given a list of available workers to choose from		
Criterion 2	Given I am a customer making a booking When a worker is not available for a particular booking Then I should be informed that they are not available		
ACCEPTANCE TEST			
Purpose:	To test that a customer can view a list of work booking	ers availabl	e for a
Set Up:	Business X is in the system Worker/Employee is registered to Business X Customer A has an account in the system Customer A is logged in		
Steps	 User clicks create booking Customer chooses service Customer chooses time/date for booki Customer clicks 'Choose Worker' buttomer clicks 'Choose Worker' 	-	
Expected Result:	Customer is shown a list of available workers is free at that booking time	for that serv	vice and

USER STORY			
PBI:	15	Priority:	1
Name:	Check available booking days and times	Effort:	1
As a	Customer		
I want	To be able to check available booking days ar	nd times	
So that	I can effectively determine when I want to mal	ke my booki	ng
ACCEPTANCE CRITE	ERIA		
Criterion 1	Given I am a Customer When I make a booking Then I should be shown the times/dates that service is available for bookings		
Criterion 2	Given I am a customer When I attempt to make a booking for an unavailable time Then I should be informed that that time is unavailable for booking		
ACCEPTANCE TEST			
Purpose:	To test if customers can see the available times for a service to be booked		
Set Up:	Business X exists in system Customer has an account and is logged into system		
Steps	User clicks create booking button User selects a service for the booking		
Expected Result:	Customer is then shown a list of all available times for a booking to be made		

USER STORY			
PBI:	29	Priority:	3
Name:	Customer Dashboard Interface	Effort:	4
As a	Customer		
l want	To be able to view my personal dashboard		
So that	I can view all my information, create and manage any bookings I have made		
ACCEPTANCE CRITI	ERIA		
Criterion 1	Given I am a Customer When try to access my dashboard Then I should be redirected to my dashboard		
Criterion 2	Given I am a Customer When I am not logged in and I try to access my dashboard Then I should be denied access and told to log in		
ACCEPTANCE TEST			
Purpose:	To test if a Customer can access their dashbo	ard	
Set Up:	Customer must be registered in system		
Steps	Customer logs in to their account		
Expected Result:	Customer should be redirected to their dashbologin	oard upon s	uccessful

USER STORY			
PBI:	30	Priority:	3
Name:	Admin Dashboard Interface	Effort:	4
As a	Admin/Business Owner		
l want	To be able access my dashboard		
So that	I can access multiple functions, such as mana	age my emp	loyees
ACCEPTANCE CRITI	ERIA		
Criterion 1	Given I am an admin When I try to login Then I am redirected to the admin dashboard		
Criterion 2	Given I am not an admin When I try to login Then I am not redirected to the admin dashboard		
ACCEPTANCE TEST			
Purpose:	To test if an Admin can access their Dashboa	rd	
Set Up:	User has an Admin account in system		
Steps	User enters login details into login pag	e	
Expected Result:	User is then redirected to the admin dashboar login	rd upon suc	cessful

USER STORY			
PBI:	31	Priority:	3
Name:	Employee Dashboard Interface	Effort:	4
As a	Employee		
l want	To access my dashboard		
So that	I can access multiple functions, such as updating my personal details		
ACCEPTANCE CRITE	ERIA		
Criterion 1	Given I am an Employee When I log in Then I am redirected to my Dashboard		
Criterion 2	Given that I am not an Employee When I try to log in Then I am not redirected to the Employee dashboard		
ACCEPTANCE TEST			
Purpose:	To test if an employee can access their dashb	oard	
Set Up:	Employee has a registered account in system		
Steps	User enters login details on login page		
Expected Result:	User is then redirected to the Employee dashl	ooard	

USER STORY			
PBI:	28	Priority:	3
Name:	Edit Employee details	Effort:	2
As a	Employee		
l want	To be able to edit my details		
So that	My account accurately reflects my current star	tus	
ACCEPTANCE CRITI	ACCEPTANCE CRITERIA		
Criterion 1	Given that I am an Employee When I edit my details Then I should be notified that my changes were saved		
Criterion 2	Given I am not an Employee When try edit an employees details Then I should be notified that I do not have permission to do so		
ACCEPTANCE TEST			
Purpose:	To test if an employee is able to edit their deta	ails	
Set Up:	Employee has an account in the system		
Steps	 User logs into account User navigates to my details page User clicks edit details button 		
Expected Result:	User should then be redirected to a page with editable fields and a save changes and cance		ails in

USER STORY				
PBI:	27	Priority:	3	
Name:	View Employee user details	Effort:	2	
As a	Employee			
I want	I want to be able to see my account details			
So that	I can make changes in the event that my infor so needs to be updated	, , , , , , , , , , , , , , , , , , , ,		
ACCEPTANCE CRITE	ERIA			
Criterion 1	Given I am an Employee When I try to access my account details page Then I am redirected to my account details page			
Criterion 2	Given I am not an Employee When I try to access an employee account details page Then I should be notified that I do not have permission to access the page			
ACCEPTANCE TEST				
Purpose:	To test if an Employee can view their account	details pag	е	
Set Up:	Employee has a registered account in the sys	tem		
Steps	Employee enters login details in login page Employee clicks account details button			
Expected Result:	Employee is then redirected to account details account info	s page, listir	ng all their	

USER STORY				
PBI:	26	Priority:	3	
Name:	Edit Admin details	Effort:	3	
As a	Admin			
l want	To be able to edit my details			
So that	My account accurately reflects my current star	My account accurately reflects my current status		
ACCEPTANCE CRITI	ACCEPTANCE CRITERIA			
Criterion 1	Given that I am an Admin When I edit my account details Then I should be notified that my changes were saved			
Criterion 2	Given I am not an Admin When try edit an admins account details Then I should be notified that I do not have permission to do so			
ACCEPTANCE TEST				
Purpose:	To test if an Admin is able to edit their details			
Set Up:	Admin has an account in the system			
Steps	 Admin logs into account Admin navigates to account details pa Admin clicks edit account details butto 	•		
Expected Result:	Admin should then be redirected to a page wireditable fields and a save changes and cance		etails in	

USER STORY				
PBI:	25	Priority:	3	
Name:	View Admin user details	Effort:	2	
As a	Admin			
I want	I want to be able to see my account details			
So that	I can make changes in the event that my infor so needs to be updated	, , , , , , , , , , , , , , , , , , , ,		
ACCEPTANCE CRITI	ERIA			
Criterion 1	Given I am an Admin When I try to access my account details page Then I am redirected to my account details page			
Criterion 2	Given I am not an Admin When I try to access an admin account details page Then I should be notified that I do not have permission to access the page			
ACCEPTANCE TEST				
Purpose:	To test if an Admin can view their account det	ails page		
Set Up:	Employee has a registered account in the sys	tem		
Steps	 Admin enters login details in login pag Admin clicks account details button 	е		
Expected Result:	Admin is then redirected to account details pa account info	ge, listing a	II their	

USER STORY			
PBI:	17	Priority:	3
Name:	Website 'customer profile' page	Effort:	1
As a	Customer		
l want	To have a profile page		
So that	Others can see a general description about m	е	
ACCEPTANCE CRITE	ERIA		
Criterion 1	Given that I am a User When I click on a Customer Then I am redirected to that Customers' profile page		
ACCEPTANCE TEST			
Purpose:	Test if a user can view a Customer profile pag	je	
Set Up:	A customer account exists in the system		
Steps	 Search for a user Click searched users name 		
Expected Result:	Redirected to that User profile page.		_

Acceptance Tests:

ACCEPTANCE TEST - Allow Business Owners to Sign up to Service		
Purpose:	Test if a business owner can sign up	
Set Up:	Business Admin account must not exist in system	
Steps	 Navigate to sign-up/registration page for Business Owners Fill in all fields on page Click Signup/Register button 	
Expected Result:	Business Owner account should be created in system and User should be redirected to Business Admin Dashboard and logged in on new account	

ACCEPTANCE TEST - Allow business owners to login to service		
Purpose:	Test if a business owner can login to a business owner account	
Set Up:	A Business Owner account exists in system	
Steps	 Navigate to login page Enter login details Click login button 	
Expected Result:	Users should then be Redirected to the Business Owner dashboard page.	

ACCEPTANCE TEST - Allow Customers to Sign up to Service	
Purpose:	Test if a customer can sign up
Set Up:	Customer account must not exist in system
Steps	 Navigate to sign-up/registration page for Customers Fill in all fields on page Click Signup/Register button
Expected Result:	Customer account should be created in system and User should be redirected to Customer Dashboard and logged in on new account

ACCEPTANCE TEST - Allow customers to login to service		
Purpose:	Test if a Customer can login to a business owner account	
Set Up:	A Customer account exists in system	
Steps	 Navigate to login page Enter login details Click login button 	
Expected Result:	Users should then be Redirected to the Customer dashboard page.	

ACCEPTANCE TEST - Allow Employees to Sign up to Service		
Purpose:	Test if an employee can sign up	
Set Up:	Employee account must not exist in system A valid Business must exist in the system	
Steps	 Navigate to sign-up/registration page for Employees Fill in all fields on page Click Signup/Register button 	
Expected Result:	Employee account should be created in system and User should be redirected to Employee Dashboard and logged in on new account	

ACCEPTANCE TEST - Allow employees to login to service		
Purpose:	Test if an employee can login to an employee account	
Set Up:	Valid Employee account exists in system	
Steps	 Navigate to login page Enter login details Click login button 	
Expected Result:	Users should then be Redirected to the Employee dashboard page.	